

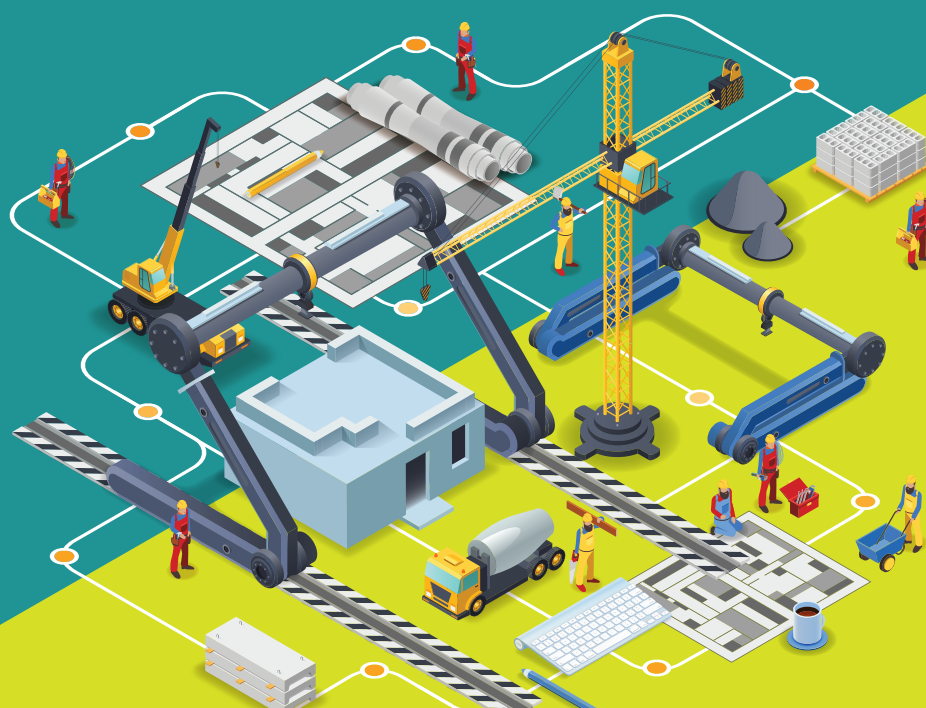


DAFTAR BAHAN BINAAN YANG DIPERAKUKAN CIDB

2017

REGISTRY OF CIDB-CERTIFIED CONSTRUCTION MATERIALS

(Perakuan Pematuhan Standard (PPS) di bawah Akta 520, Seksyen 33 (c))
(Certificate of Standard Compliance under Act 520, Section 33 (c))





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(Perakuan Pematuhan Standard (PPS) di bawah Akta 520, Seksyen 33 (c))
(Certificate of Standard Compliance under Act 520, Section 33 (c))



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Sebarang pertanyaan berkaitan buku ini hendaklah dimajukan kepada:

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Cetakan pertama 2018

Sebarang aspek dari penerbitan ini tidak boleh diterbit semula dalam sebarang bentuk atau cara sama ada elektronik, mekanikal, fotokopi dan rakaman tanpa kebenaran dari CIDB.

Kandungan

Prakata	1
Fourth Schedule	3
Indeks Pengeluar	9
Senarai Pengeluar - Mengikut Abjad	17
Senarai Pengeluar - Mengikut Negeri	189
Selangor	190
Perak	250
Kuala Lumpur	266
Terengganu	267
Pulau Pinang	268
Kedah	286
Melaka	294
Sabah	298
Perlis	305
Negeri Sembilan	306
Sarawak	315
Johor	325
Pahang	354
Carian Produk Tempatan dan Import	358



PRAKATA

PRAKATA

Selaras dengan keperluan memastikan persekitaran industri pembinaan yang berkualiti dan selamat, Akta 520 (Pindaan) 2011, telahpun diwartakan pada 15 September 2011 dan telah dikuatkuasakan mulai 1 Jun 2015. Antara pindaan yang diberi penekanan adalah pematuhan terhadap standard yang telah ditetapkan bagi bahan binaan. Peruntukan kawal selia bahan binaan di bawah Seksyen 33 Pindaan Akta 520 ini menjadikan CIDB salah satu agensi yang memantau dan menguatkuasakan bahan-bahan binaan yang berada di pasaran.

Bahan binaan yang dikawal selia CIDB adalah tersenarai di bawah Jadual Keempat Akta 520 tersebut. 13 kategori yang disenaraikan termasuklah produk *sanitarywares, ceramic tiles, ceramic pipes and pipe fittings, cement, prefabricated timber roof truss, precast concrete piles, insulation materials, glass, fibre cement flat sheet, radiant barrier, iron and steels, aluminium and ready mix concrete*. Peruntukan Akta menetapkan sesiapa yang berurusan dengan bahan binaan yang tidak diperakukan, apabila disabitkan, boleh didenda tidak kurang daripada RM 10,000.00 tetapi tidak melebihi RM 500,000.00.

Bagi menyokong aspirasi tersebut, Daftar Bahan Binaan Yang Diperakukan CIDB 2017 diterbitkan sebagai sumber rujukan untuk penggiat industri mengenalpasti pengeluar-pengeluar dan produk-produk binaan yang telah diperakukan oleh CIDB dan telah memperolehi Perakuan Pematuhan Standard (PPS). Daftar ini juga akan dapat membantu pengeluar-pengeluar mewujudkan peluang jalinan kerjasama dan persaingan sihat sesama mereka.

Diharapkan penerbitan Daftar ini dapat memberi manfaat dan menyumbang ke arah peningkatan akauntabiliti, integriti serta profesionalisme industri pembinaan di Malaysia, dan seterusnya meningkatkan kualiti hasil kerja pembinaan secara keseluruhannya.

Nota:

Senarai maklumat pengeluar dan bahan binaan adalah setakat 31 Disember 2017.
Untuk maklumat terkini, boleh didapati terus dari laman web ccpm.cidb.gov.my



FOURTH SCHEDULE

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[Subsection 33C (1)]

STANDARDS FOR CERTIFICATION OF CONSTRUCTION MATERIAL

No	Types of construction materials	Approved standard by the Lembaga
1	Sanitarywares	
	(a) Ceramic wash basins	MS 2578
	(b) Ceramic water closet pans without flushing cisterns	MS 147 MS 1522
	(c) Ceramic water closet pans with flushing cisterns	MS 147 MS 1522 MS 795: Parts 1 to 3
	(d) Ceramic bidets and urinals (floor or wall mounted)	MS 147 MS 1799
	(e) Ceramic flushing cisterns equipped with mechanism (close couple, medium level, high level or concealed)	MS 147 MS 795: Parts 1 to 3
	(f) Ceramic flushing cisterns not equipped with mechanism (close couple, medium level, high level or concealed)	MS 147
	(g) Plastic flushing cisterns equipped with mechanism (close couple, medium level, high level or concealed)	MS 795: Parts 1 to 3
2	Glazed and unglazed ceramic tiles	MS ISO 13006
3	Ceramic pipes and pipe fittings	MS 1061: Parts 1 to 3
4	Cement	
	(a) Portland cement	
	(i) White Portland cements of all kinds	MS 888
	(ii) Other Portland cement of all kinds	MS EN 197: Parts 1 and 2
	(b) Aluminous cement	BS 915 BS EN 14647
	(c) Other hydraulic cement	MS EN 197: Parts 1 and 2
	(d) Masonry Cement	MS EN 413: Parts 1 and 2
5	Prefabricated timber roof truss system	CIS 5
6	Precast concrete piles for foundation	MS 1314: Parts 1 to 7
7	Insulation materials	
	(a) Slag wool, rock wools and similar mineral wools (including their intermixtures) in bulk, sheets or rolls	MS 1020

FOURTH SCHEDULE

(b)	Thin sheets (voiles), webs, mats, mattresses, boards and similar non-woven products, of fibre glass	MS 1020
(c)	Glass fibre (including wools)	MS 1020
8	Glass	
(a)	Clear float glass, non-wired or non-coloured throughout the mass, other than square or rectangular shape (including those with one, two, three or four corner cut)	MS 1135
(b)	Tinted float glass, coloured throughout the mass (body tinted), opacified, flashed or merely surface ground, other than optical glass	MS 1135
(c)	Coated glass	MS 2397
(d)	Safety glass	MS 1498
9	Fibre cement flat sheet not containing asbestos	MS 1296
10	Radiant barrier (thermal insulation foil)	MS 2095
11	Iron and steel products	
(a)	Hot rolled carbon steel sheets or plates	
(i)	Hot rolled steel coils, sheets or plates	MS EN 10025: Part 2 MS 1705 MS 1768
(ii)	Hot rolled chequered coils, sheets or plates	ASTM A786 MS EN 10025: Part 2
(b)	Coated steel coils or sheets	
(i)	Coils or sheets electrolytically plated or coated with zinc	MS 2543
(ii)	Zinc-coated carbon steel profiles hot dipped. Otherwise, plated or coated with zinc. * Only in sheets	*MS 2500 (Profile)
	Coil/sheet zinc-coated carbon steel hot dipped. Otherwise, plated or coated with zinc.	MS 2384 MS 2385
(iii)	Profile aluminum-zinc alloy coated continuous hot-dip. Plated or coated with aluminum-zinc alloy. * Only in sheets	*MS 2500 (Profile)
	Coil/sheet aluminum-zinc alloy coated continuous hot-dip. Plated or coated with aluminum-zinc alloy. * Only in sheets	JIS G 3317 JIS G 3323 MS 1196 AS 1397
(iv)	Painted, varnished or coated with plastic	MS 2383 JIS G 3318
(v)	Plated or coated roofing tile	MS 2500 (Steps)

FOURTH SCHEDULE

(c) Pipes and tubes

(i) Seamless carbon steel pipes	API 5L MS ISO 3183 API 5CT
(ii) Welded carbon steel pipes Circular cross-section, non-circular cross-section square or rectangular cross-section. Others of non-circular cross- section	MS 61386: Part 21 BS31 MS 863 MS 1862 EN 10219: Part 1 EN 10210: Part 1 JIS G 3444 EN 39 SPAN TS21827: Part 1 SPAN TS21827: Part 2 API 5L API 5CT MS ISO 3183 MS 2381

(d) Structural and other cast iron and articles

(i) Bridges and bridge sections	MS EN 10025: Part 2
(ii) Towers and lattice masts	MS EN 10025: Part 2
(iii) Scaffolding	MS 1462: Part 1 to 4
(iv) Corrugated sheet pile cold form	MS 2025:Part 1 MS 2025: Part 2
(v) Bearing piles – angle shape and section	MS EN 10025: Part 2
(vi) Guardrails	AASHTO M-180 BS EN ISO- 1461
(vii) Fabricated structure	MS EN 10025: Part 2
(viii) Railway track	JIS E 1101 DIN 536 BS EN 13674
(ix) Light gauge steel section	MS EN 10025: Part 2
(x) Equal angles, shape and section U, I, L, T or H	MS EN 10025: Part 2

(e) Wire rod, bars and wires

(i) Coil form	
(A) Hot rolled steel reinforcement bar	MS 146
(B) Steel wire rod	MS ISO 16120: Part 1 MS ISO 16120: Part 2 MS ISO 16120: Part 3 MS ISO 16120: Part 4
(c) Round bar in coil	MS 144

FOURTH SCHEDULE

(d) Wire, strands and ropes	MS 1138: Part 2 MS 1138: Part 3 MS 1138: Part 4 MS ISO 4344 MS ISO 2408
(ii) Wire mesh for construction	MS 145
(iii) Straight form	
(A) Carbon steel for structural use	MS 144
(B) Carbon steel for structural machine use (flat bar)	MS EN 10025: Part 2
(C) Hot rolled steel reinforcement bar	MS 146
(D) Round bar	MS 144
(f) Stainless steel products	
(i) Seamless, welded stainless steel pipes for construction purpose	MS 1841 ASTM A554
(ii) Seamless, welded stainless steel pipes for the conveyance of water	MS 1988 BS EN 10312 ASTM A 312 JIS G 3448
(iii) Light gauge stainless steel tube for ordinary piping	JIS G 3448
(iv) Stainless steel-angled, shape and cross-section	MS 2240: Part 2
(v) Casing and tubing of a kind used in drilling for oil and gas	API 5CT
(g) Alloy steel product	
(i) Hot rolled alloy steel plate and coil	MS EN 10025: Part 6
(ii) Equal angles, shape and section U,I, L,T or H	MS EN 10025: Part 5 MS EN 10025: Part 6
(h) Cast iron product	
(i) Non-malleable cast iron - manhole covers	BS EN 124
(ii) Tube, pipe and hollow profile	MS 1919 BS EN 598 ISO 6594
12 Aluminium	
(a) Aluminium plates, sheets and strip of a thickness exceeding 0.2 mm, whether or not alloyed	MS 2040
(b) Aluminium foils of a thickness not exceeding 0.2 mm, not backed: rolled but not further	MS 1848
(c) Aluminium plates, sheets and strips	MS 2040
(d) Aluminium structures	MS 832 MS 1017

FOURTH SCHEDULE

(e)	Aluminium composite panel for exterior and interior wall	MS 2571
(f)	Aluminium and aluminium alloy – coil coated sheet and strips for general applications	MS EN 1396
(g)	Aluminium and aluminium alloy for extruded shape	MS 2289
13	Ready mix concrete	MS 523: Parts 1 to 3 CIS 21

*Note: The latest edition of the standard specifications published by the relevant accreditation body shall apply.”.

Made 29 November 2016
[KKR.PUU.110-1/5/3; PN(PU2)546/V]



INDEKS PENGELUAR

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	ALUMINIUM	CEMENT	CERAMIC PIPES AND PIPE FITTINGS	FIBRE CEMENT	GLASS	INSULATION MATERIALS	IRON AND STEEL PRODUCTS	PRECAST CONCRETE PILES	PREFABRICATED TIMBER ROOF TRUSS SYSTEM	RADIANT BARRIER	READY MIX CONCRETE	SANITARYWARE	UNGLAZED / GLAZED CERAMIC TILES
A STAR GLASSTECH (M) SDN BHD													
A.S.STEEL INDUSTRIES SDN BHD													
AALBORG PORTLAND MALAYSIA SDN BHD					■								
ADVANCED TECHNICAL LAMINATES MANUFACTURING SDN BHD											■		
AGT SAFETY GLASS SDN BHD													
AJIYA SAFETY GLASS SDN BHD													
AJIYA SAFETY GLASS SDN BHD													
AJIYA SAFETY GLASS SDN BHD													
AJIYA SAFETY GLASS SDN BHD													
ALLIANCE PRECAST INDUSTRIES SDN BHD									■				
ALLPIPES TECHNOLOGY SDN BHD								■					
ALPINE PIPE MANUFACTURING SDN BHD								■					
ALUMINIUM COMPANY OF MALAYSIA BERHAD					■								
AMCAN COLOR COATING INDUSTRIES SDN BHD								■					
AMSTEEL MILLS SDN BHD								■					
ANN JOO STEEL BERHAD								■					
ANN JOO STEEL BERHAD								■					
ANTARA STEEL MILLS SDN BHD								■					
ASIA TEMPERED GLASS SDN BHD								■					
ASSOCIATED PAN MALAYSIA CEMENT SDN BHD					■								
ASSOCIATED PAN MALAYSIA CEMENT SDN BHD (RAWANG)					■								
ASTEEL SDN BHD										■			
ASTINO SCAFFOLDING SDN BHD										■			
BAN SOONG HENG SDN BHD						■							
BEKALAN PIE SDN BHD										■			
BESI ASIA ENGINEERING WORKS SDN BHD										■			
BOON & CHEAH STEEL PIPES SDN BHD													
BCR PREFAB HOLDINGS SDN BHD										■			
BW YEE SENG STEEL INDUSTRIES SDN BHD										■			
C L PILE SDN BHD											■		

INDEKS PENGELUAR

	ALUMINIUM	CEMENT	CERAMIC PIPES AND PIPE FITTINGS	FIBRE CEMENT	GLASS	INSULATION MATERIALS	IRON AND STEEL PRODUCTS	PREFABRICATED CONCRETE PILES	PREFABRICATED TIMBER ROOF TRUSS SYSTEM	RADIANT BARRIER	READY MIX CONCRETE	SANITARYWARE	UNGLAZED / GLAZED CERAMIC TILES
CABARAN PERKASA SDN BHD													
CEMENT INDUSTRIES (SABAH) SDN BHD													
CERAMICA INDAH SDN BHD													
CHOO BEE METAL INDUSTRIES BERHAD													
CIPLI INDUSTRIES SDN BHD													
CLAY INDUSTRIES SDN BHD													
CMS CEMENT INDUSTRIES SDN BHD													
CMS CEMENT SDN BHD (BINTULU PLANT)													
CMS CEMENT SDN BHD (KUCHING PLANT)													
COLOURCOIL INDUSTRIES SDN BHD													
CONCRETE ENGINEERING PRODUCTS BHD (BATANG KALI)													
CONCRETE ENGINEERING PRODUCTS BHD (NILAI)													
CONCRETE ENGINEERING PRODUCTS BHD (PASIR GUDANG)													
CONCRETE ENGINEERING PRODUCTS BHD (RAWANG)													
CONCRETE ENGINEERING PRODUCTS BHD (SG PETANI)													
CSC STEEL SDN BHD													
DDG GLASS MFG SDN BHD													
EAST COAST MANUFACTURING SDN BHD													
EC EXCEL WIRE SDN BHD													
ENG BENG MANUFACTURING (M) SDN BHD													
ENGTEX DUCTILE IRON PIPE INDUSTRY SDN BHD													
ENGTEX METALS SDN BHD													
ENGTEX PIPE INDUSTRY SDN BHD													
ENGTEX STEEL INDUSTRIES SDN BHD													
ESTABLISHED METAL INDUSTRIES SDN BHD													
EUROPEAN PROFILES (M) SDN BHD													
EVERLAST ALUMINIUM (M) SDN BHD													
FIW STEEL SDN BHD													
FJ CONCRETE & PILES SDN BHD													
FOIL LAMINATE INDUSTRIES SDN BHD													
FOJOHN ENTERPRISE (SIBU) SDN BHD													

INDEKS PENGELUAR

	ALUMINIUM	CEMENT	CERAMIC PIPES AND PIPE FITTINGS	FIBRE CEMENT	GLASS	INSULATION MATERIALS	IRON AND STEEL PRODUCTS	PREFABRICATED TIMBER ROOF TRUSS SYSTEM	RADIANT BARRIER	READY MIX CONCRETE	SANITARYWARE	UNGLAZED / GLAZED CERAMIC TILES
GLIMEX INDUSTRIES SDN BHD												
GOLDEN PHAROS GLASS SDN BHD												
GSG CONCRETE INDUSTRIES (M) SDN BHD												
GUOCERA SDN BHD												
GUOCERA TILE INDUSTRIES (MERU) SDN BHD												
HANSON BUILDING MATERIALS MALAYSIA S/B												
HARDRIVE PILES SDN BHD												
HIAP HIN CHAN TRADING CO SDN BHD												
HINLIONG GLASS CO SDN BHD												
HOLCIM (MALAYSIA) SDN BHD												
HONG SING INDUSTRIES (SABAH) SDN BHD												
HOTO STAINLESS STEEL INDUSTRIES SDN BHD												
HUATRACO SCAFFOLD SDN BHD												
HUME CEMENT SDN BHD												
HYPAK SDN BHD												
INDUSTRIAL CONCRETE PRODUCTS SDN BHD												
INDUSTRIAL CONCRETE PRODUCTS SDN BHD												
INDUSTRIAL CONCRETE PRODUCTS SDN BHD												
INDUSTRIAL CONCRETE PRODUCTS SDN BHD												
INDUSTRIAL CONCRETE PRODUCTS SDN BHD												
INDUSTRIAL CONCRETE PRODUCTS SDN BHD												
INDUSTRIAL CONCRETE PRODUCTS SDN BHD												
INDUSTRIAL CONCRETE PRODUCTS SDN BHD												
INNO CERAMITEC SDN BHD												
INNOGLASS SDN BHD												
INTAN KERAMAT SDN BHD												
INTERGATE STEEL MILL SDN BHD												
JI KANG DIMENSI SDN BHD												
JPC-INTAN SDN BHD												
K FOIL INSULATION (MALAYSIA) SDN BHD												

INDEKS PENGELUAR

	ALUMINIUM	CEMENT	CERAMIC PIPE AND PIPE FITTINGS	FIBRE CEMENT	GLASS	INSULATION MATERIALS	IRON AND STEEL PRODUCTS	PREFABRICATED TIMBER ROOF TRUSS SYSTEM	RADIANT BARRIER	READY MIX CONCRETE	SANITARYWARE	UNGLAZED / GLAZED CERAMIC TILES
KAMEN STEEL INDUSTRIES SDN BHD												
KANZEN TETSU SDN BHD												
KANZEN TETSU SDN BHD (NILAI PLANT)												
KIBING GROUP (M) SDN BHD												
KIM HIN CERAMIC (SEREMBAN) SDN BHD												
KIMTAITI INDUSTRIES SDN BHD												
KING HONG STEEL SDN BHD												
KINSTEEL BERHAD												
KUANTAN WIRE PRODUCTS SDN BHD												
LAFARGE CEMENT SDN BHD												
LAFARGE CEMENT SDN BHD												
LEADER CONCRETE SDN BHD												
LEADER SAFETY GLASS INTERNATIONAL SDN BHD												
LEADER STEEL SDN BHD												
LYE MANUFACTURING SDN BHD												
LYSAGHT CORRUGATED PIPE SDN BHD												
MALAYSIA STEEL WORKS (KL) BHD												
MALAYSIAN MOSAICS SDN BHD												
MALAYSIAN MOSAICS SDN BHD												
MALAYSIAN MOSAICS SDN BHD												
MALAYSIAN SHEET GLASS SDN BHD												
MAPEL HARMONY SDN BHD												
MDC PRECAST INDUSTRIES SDN BHD												
MELEWAR STEEL TUBE SDN BHD												
MELEWAR STEEL TUBE SDN BHD												
MELEWAR STEEL TUBE SDN BHD												
METEX STEEL SDN BHD												
METRIC CONCRETE INDUSTRIES SDN BHD												
MYDECOR SDN BHD												
NAGAKO CERAMICS SDN BHD												
NAM HENG SAFETY GLASS (J) SDN BHD												

INDEKS PENGELUAR

	ALUMINIUM	CEMENT	CERAMIC PIPES AND PIPE FITTINGS	FIBRE CEMENT	GLASS	INSULATION MATERIALS	IRON AND STEEL PRODUCTS	PREFABRICATED CONCRETE PILES	PREFABRICATED TIMBER ROOF TRUSS SYSTEM	RADIANT BARRIER	READY MIX CONCRETE	SANITARYWARE	UNGLAZED / GLAZED CERAMIC TILES
NEGERI SEMBILAN CEMENT INDUSTRIES SDN BHD - NS PL													
NEGERI SEMBILAN CEMENT INDUSTRIES SDN BHD - PERLIS		■											
NIRO CERAMIC (M) SDN BHD													■
NS BLUESCOPE MALAYSIA SDN BHD													
OKA CONCRETE INDUSTRIES SDN BHD											■		
ORO SAFETY GLASS SDN BHD					■								
PAHANG CEMENT SDN BHD		■											
PAKAI INDUSTRIES BERHAD												■	
PBJ CONCRETE SDN BHD								■					
PERAK HANJOONG SIMEN SDN BHD		■											
PERFECT CHANNEL SDN BHD								■					
PERFECT MIX PORTFOLIO SDN. BHD (NUSAJAYA PLANT)											■		
PERNIAGAAN LOGAM XING FA SDN BHD								■					
PERUSAHAAN KONKRIT MERDEKA SDN BHD									■				
PGF INSULATION SDN BHD						■							
PMW CONCRETE INDUSTRIES SDN BHD									■				
PROGRESS WELDED MESH SDN BHD								■					
RM WIRE INDUSTRIES SDN BHD													
ROCA MALAYSIA SDN BHD									■			■	
ROCKWOOL MALAYSIA SDN BHD (BRJ)													
ROCKWOOL MALAYSIA SDN BHD (MLK)													
SAN MIGUEL YAMAMURA WOVEN PRODUCTS SDN BHD										■			
SCIB CONCRETE MANUFACTURING SDN BHD											■		
SEACERA GROUP BERHAD													■
SEDCO PRECAST SDN BHD													
SEJATI KONKRIT SDN BHD					■								
SEJATI KONKRIT SDN BHD													
SLAG CEMENT (SOUTHERN) SDN BHD													
SLAG CEMENT SDN BHD				■									
SOUTHERN PC STEEL SDN BHD									■				
SOUTHERN PIPE INDUSTRY (M) SDN BHD													

INDEKS PENGELUAR

	ALUMINIUM	CEMENT	CERAMIC PIPES AND PIPE FITTINGS	FIBRE CEMENT	GLASS	INSULATION MATERIALS	IRON AND STEEL PRODUCTS	PREFABRICATED TIMBER ROOF TRUSS SYSTEM	RADIANT BARRIER	READY MIX CONCRETE	SANITARYWARE	UNGLAZED / GLAZED CERAMIC TILES
SOUTHERN STEEL BERHAD												
SOUTHERN STEEL MESH SDN BHD												
SOUTHERN STEEL ROD SDN BHD												
ST STEEL INDUSTRIES SDN BHD												
STEEL INDUSTRIES (SABAH) SDN BHD												
SUBANG SAFETY GLASS SDN BHD												
SUNWAY SPUN PILE (M) SDN BHD												
SUNWAY VCP SDN BHD												
SUPER PILES SDN BHD												
SYARIKAT LANRIC INDUSTRIES SDN BHD												
T.J. POTTERY SDN BHD												
TASEK CORPORATION BERHAD												
TOPLINE SAFETY GLASS (M) SDN BHD												
TROCELLEN S.E.A. SDN BHD												
UAC BERHAD												
UNIQUE STEEL & HARDWARE SDN BHD												
UNITED JAYA SDN BHD												
VENUS CERAMIC INDUSTRY SDN BHD												
WEI DAT WIREMESH NETTING SDN BHD												
WENG YAT STEEL SDN BHD												
WENG YAT STEEL SDN BHD												
WHITE HORSE CERAMIC INDUSTRIES SDN BHD												
WHITE HORSE CERAMIC INDUSTRIES SDN BHD												
WINABUMI SDN BHD												
XINYI ENERGY SMART (MALAYSIA) SDN BHD												
YETTA STEEL INDUSTRIES SDN BHD												
YEW LEAN FOUNDRY & CO SDN BHD												
YH LAMINATED PRODUCTS SDN BHD												
YI-LAI INDUSTRY BERHAD												

INDEKS PENGELUAR



SENARAI PENGELOUAR | Mengikut Abjad

A**A STAR GLASSTECH (M) SDN BHD**

No. PPS : 1170621JH0200
 No. CERT : A 001235

B			
C	LOT 1365, JALAN SAWAH, PEKAN NENAS, PONTIAN 81500 JOHOR		
D	TARIKH MULA : 21-06-2017 TARIKH TAMAT : 20-06-2018		
E	KATEGORI	JENIS / SAIZ	JENAMA STANDARD
F	GLASS	Laminated Safety Glass In Building Rating : Class B Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Float Glass Thickness (MM) = 3,4,5 ; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52 ; Total Thickness (MM) = 6.38 -10.38	A STAR MS 1498:2011
G			
H			
I			
J			
K			
L			
M			
N			
O			
P			
Q			
R			
S			
T			
U			
V			
W			
X			
Y			
Z			
		Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Tempered Glass Thickness (MM) = 4,5; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Total Thickness (MM) = 8.76 -10.38	A STAR MS 1498:2011
		Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Tempered Glass Thickness (MM) = 5,6,8,10,12,15,19; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Total Thickness (MM) = 10.76 - 39.52	A STAR MS 1498:2011
		Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Ionoplast Polymer (SG) Size : Tempered Glass Thickness (MM) = 15; Interlayer Thickness (MM) = 1.78; Total Thickness (MM) = 31.78	A STAR MS 1498:2011
		Laminated Safety Glass In Building MS 1498:2011 Rating : Class B Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Float Glass Thickness (MM) = 4,5; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Tempered Glass Thickness (MM) = 4,5; Total Thickness (MM) = 8.76 - 10.38	A STAR MS 1498:2011

A	Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Float Glass Thickness (MM) = 5,6,8,10,12; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Tempered Glass Thickness (MM) = 5, 6,8,10, 12; Total Thickness (MM) = 10.76 - 25.52	A STAR	MS 1498:2011
B	Laminated Safety Glass In Building Rating : Class B Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Heat Strengthen Glass Thickness (MM) = 4,5; Interlayer Thickness (MM) = 0.38, 0.76,1.14, 1.52; Total Thickness (MM)= 8.76 - 10.38	A STAR	MS 1498:2011
C	Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Heat Strengthen Glass Thickness (MM) = 5,6,8,10; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Total Thickness (MM) = 10.76 - 21.52	A STAR	MS 1498:2011
D	Tempered Safety Glass in Building Rating : Class A Size : Nominal Thickness (MM) = 4, 5, 6, 8, 10, 12, 15, 19	A STAR	MS 1498:2011
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A.S.STEEL INDUSTRIES SDN BHD

NO.216, PT 35, JALAN GANGSA, MERGONG 05150 ALOR SETAR, KEDAH	No. PPS : 1161117KD0153 No. CERT : A 001362
TARIKH MULA : 17-11-2017	TARIKH TAMAT : 16-11-2018
KATEGORI	JENIS / SAIZ
IRON AND STEEL PRODUCTS	Hot Rolled Steel Wire ForThe Reinforcement of Concrete Grade 250/ 6mm (remark -plain, decoiled)
	COMPANY ID= A.S.STEEL INDUSTRIES SDN BHD
	MS 144:2014
	Hot Rolled Steel Wire ForThe Reinforcement of Concrete Grade 250/ 8mm (remark -plain, decoiled)
	COMPANY ID= A.S.STEEL INDUSTRIES SDN BHD
	MS 144:2014
	Hot Rolled Steel Wire ForThe Reinforcement of Concrete Grade 250/10mm (Plain & Decoiled)
	A.S.STEEL INDUSTRIES SDN BHD
	MS 144:2014
	Hot Rolled Steel Wire ForThe Reinforcement of Concrete Grade250/6mm
	A.S.STEEL INDUSTRIES SDN BHD
	MS 144:2014

A

AALBORG PORTLAND MALAYSIA SDN BHD

No. PPS : 1150401PK0030
 No. CERT : 000772

B	LOT 75244, PINJI ESTATE, LAHAT 30750 KINTA, PERAK	TEL : 05 3218988 FAX : 05 3236070
C		
D	TARIKH MULA : 29-05-2017	TARIKH TAMAT : 28-05-2018
E	KATEGORI	JENIS / SAIZ
F	CEMENT	White Portland Cement 52.5N White Portland Cement B-LL 32.5R
G		
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K	ADVANCED TECHNICAL LAMINATES MANUFACTURING SDN BHD	No. PPS : 1140408SL0001 No. CERT : A002065
L	LOT 56 & 57, JALAN INDUSTRI 2/2, TAMAN INDUSTRI INTEGRASI RAWANG, 48000 GOMBAK, SELANGOR	TEL : 603 6093 3282 FAX : 603 6093 12
M		
N	TARIKH MULA : 17-02-2017	TARIKH TAMAT : 16-02-2018
O	KATEGORI	JENIS / SAIZ
P	RADIANT BARRIER	Reflective Insulation BUBBLE BASE B228AAFR-10MM/ NOMINAL GRAMMAGE:240 G/M2/ NOMINAL THICKNESS: 3.0MM
Q		CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL
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ADVANCED TECHNICAL LAMINATES MANUFACTURING SDN BHD

No. PPS : 1140408SL0001
No. CERT : A002065

LOT 56 & 57, JALAN INDUSTRI 2/2, TAMAN INDUSTRI INTEGRASI RAWANG, 48000 GOMBAK, SELANGOR	TEL : 603 6093 3282 FAX : 603 6093 12
TARIKH MULA : 17-02-2017	TARIKH TAMAT : 16-02-2018
KATEGORI	JENAMA
RADIANT BARRIER	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL
Reflective Insulation FOAM BASE SUPER R-20MM FR/ NOMINAL GRAMMAGE: 670 G/M2/ NOMINAL THICKNESS: 20MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL
Reflective Insulation FOAM BASE SUPER R-10MM FR/ NOMINAL GRAMMAGE: 670 G/M2/ NOMINAL THICKNESS: 11MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL
Woven Base Type W228FR, NOMINAL GRAMMANGE: 160G/M2/ NOMINAL THICKNESS -.0.16MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL
Woven Base Type W118FR;NOMINAL GRAMMAGE: 130G/M2/ NOMINAL THICKNESS: 0.15MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL
Woven Base Type RADENSHIELD WOVEN FIRE X, NOMINAL GRAMMANGE: 160G/M2, NOMINAL THICKNESS:0.16MM	RADENSHIELD CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL
Woven Base Type MS 2095:2014 FILM BASE VELTISUN LIGHT, NOMINAL GRAMMANGE: 350 ± 50 KG/M2, NOMINAL THICKNESS : 0.38MM	RADENSHIELD CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL

A	Woven Base Type FILM BASE VELTISUN HEAVY DUTY, NOMINAL GRAMMAGE: 574 ± 50KG/M2, NOMINAL THICKNESS:0.56MM	RADENSHIELD CAMEL, RADENSHIELD, PARDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
B	Reflective Insulation BUBBLE BASE SB228AA-20MM, NOMINAL GRAMMANGE: 315 ±50 KG/M2, NOMINAL THICKNESS: 4.8MM	RADENSHIELD CAMEL, RADENSHIELD, PARDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
C	Reflective Insulation BUBBLE BASE SBW228FR-20MM/ NOMINAL GRAMMANGE: 400G/M2/ NOMINAL THICKNESS: 6MM	RADENSHIELD CAMEL, RADENSHIELD, PARDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
D	Reflective Insulation FOAM BASE SUPER FOAM/ NOMINAL GRAMMANGE: 440G/M2/ NOMINAL THICKNESS: 6.3MM	RADENSHIELD CAMEL, RADENSHIELD, PARDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
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AGT SAFETY GLASS SDN BHD

No. PPS : 1170303SL0173	No. CERT : A001092		
NO.11, JALAN KESUMA 2/1, BANDAR TASIK KESUMA, 43700 BERANANG, SELANGOR, DARUL EHSAN	TEL : 03 87243561 FAX : 03 87243563		
TARIKH MULA : 03-03-2017	TARIKH TAMAT : 02-03-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building CLASS A/ 4 MM	AGT SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A/ 5 MM	AGT SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A/ 6 MM	AGT SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A/ 8 MM	AGT SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A/ 10 MM	AGT SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A/ 12 MM	AGT SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A/ 15 MM	AGT SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A/ 19 MM	AGT SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building CLASS A / FLOAT LAMINATED SAFETY GLASS 12.76 - 31.52	AGT SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building CLASS A / TEMPERED LAMINATED SAFETY GLASS 9.52 - 25.52	AGT SAFETY GLASS	MS 1498:2011

A	Laminated Safety Glass In Building CLASS B / FLOAT LAMINATED SAFETY GLASS 6.38 - 12.38	AGT SAFETY GLASS	MS 1498:2011
B			
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E			

AJIYA SAFETY GLASS SDN BHD

No. PPS : 1161129PP0154
No. CERT : A001329

PLOT 248A, LENGKOK PERINDUSTRIAN BUKIT MINYAK 16, KAWASAN
PERINDUSTRIAN BUKIT MINYAK, BUKIT MERTAJAM
14100 BUKIT MERTAJAM, PULAU PINANG

TEL : 04 5088777
FAX : 04 5071115

TARIKH MULA : 29-11-2017	TARIKH TAMAT : 28-11-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building 4MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 5MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 6MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 8MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 15MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 19MM	AJIYA	MS 1498:2011

AJIYA SAFETY GLASS SDN BHD

No. PPS : 1161207SL0155
No. CERT : A002030

NO. 6, JALAN PPU 3, TAMAN PERINDUSTRIAN PUCHONG UTAMA, PUCHONG
47100 PETALING, SELANGOR

TEL : 603 80623939
FAX : 603 80621113

TARIKH MULA : 07-12-2017	TARIKH TAMAT : 06-12-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building 4MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 5MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 6MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 8MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 15MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 19MM	AJIYA	MS 1498:2011

A	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS ; FLOAT GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 6.38 - 39.52	AJIYA	MS 1498:2011
B	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 39.52	AJIYA	MS 1498:2011
C	Laminated Safety Glass In Building HEAT-STRENGTHENED LAMINATED SAFETY GLASS ; HEAT-STRENGTHENED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 21.52	AJIYA	MS 1498:2011

AJIYA SAFETY GLASS SDN BHD

No. PPS : 1161207JH0156
No. CERT : A 001248

LOT 7025, JALAN KEMPAS LAMA, SEELONG JAYA
81400 JOHOR BAHRU, JOHOR

TEL : 607 5991733
FAX : 607 5992733

TARIKH MULA : 07-12-2017	TARIKH TAMAT : 06-12-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building 4MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 5MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 6MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 8MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 15MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 19MM	AJIYA	MS 1498:2011
	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS ; FLOAT GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 6.38 - 39.52	AJIYA	MS 1498:2011

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Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 39.52	AJIYA	MS 1498:2011
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B**C****D****E****F****G****H****I****J****K****L****M****AJIYA SAFETY GLASS SDN BHD**No. PPS : 1161207JH0157
No. CERT : A 001247N LOT 575, 1 KM, LEBUHRAYA SEGAMAT - KUANTAN SEGAMAT
85000 SEGAMAT, JOHORTEL : 07 9313133
FAX : 07 9313142

O P TARikh Mula : 07-12-2017

TARIKH TAMAT : 06-12-2018

Q	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
R	GLASS	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS ; FLOAT GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 6.38 - 71.12	AJIYA	MS 1498:2011
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		Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 6.76 - 71.12	AJIYA	MS 1498:2011

A	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = IONOPLAST POLYMER (SG) = 0.89, 1.52, 2.28, 3.04 ; TOTAL THICKNESS (MM) = 6.89 - 71.12	MS 1498:2011
B	Laminated Safety Glass In Building HEAT-STRENGTHENED LAMINATED SAFETY GLASS ; HEAT-STRENGTHENED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 44.56	MS 1498:2011
C	Laminated Safety Glass In Building HEAT-STRENGTHENED LAMINATED SAFETY GLASS ; HEAT-STRENGTHENED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10 ; INTERLAYER THICKNESS (MM) = IONOPLAST POLYMER (SG) = 0.89, 1.52, 2.28, 3.04 ; TOTAL THICKNESS (MM) = 8.89 - 49.12	MS 1498:2011
D	Tempered Safety Glass in Building 3MM	MS 1498:2011
E	Tempered Safety Glass in Building 4MM	MS 1498:2011
F	Tempered Safety Glass in Building 5MM	MS 1498:2011
G	Tempered Safety Glass in Building 6MM	MS 1498:2011
H	Tempered Safety Glass in Building 8MM	MS 1498:2011
I	Tempered Safety Glass in Building 10MM	MS 1498:2011
J	Tempered Safety Glass in Building 12MM	MS 1498:2011
K	Tempered Safety Glass in Building 15MM	MS 1498:2011
L	Tempered Safety Glass in Building 19MM	MS 1498:2011
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AJIYA SAFETY GLASS SDN BHD

No. PPS : 1161222SR0160
No. CERT : A001665

LOT 1268, BLOCK 8, JALAN BAKO, DEMAK LAUT INDUSTRIAL ESTATE PHASE IV,
KUCHING 93050 KUCHING, SARAWAK

TEL : 082 432688
FAX : 082 433686

TARIKH MULA : 22-12-2017

TARIKH TAMAT : 21-12-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building 4MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 5MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 6MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 8MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011

A

Tempered Safety Glass in Building 15MM AJIYA MS 1498:2011

B

Tempered Safety Glass in Building 19MM AJIYA MS 1498:2011

C

D

E

ALLIANCE PRECAST INDUSTRIES SDN BHD

F

No. PPS : 1160608SL0127
No. CERT : A002025

G

JALAN SUNGAI BUAYA, KG KOSKAN 48200 HULU SELANGOR SELANGOR

TEL : 03 6028 4088
FAX : 03 6028 4018

H

TARIKH MULA : 09-10-2017

TARIKH TAMAT : 08-10-2018

I

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
J PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 250MM X 250MM	API	MS 1314:PART 3:2004
K	Precast Reinforced Concrete Square Piles 200MM X 200MM	API	MS 1314:PART 3:2004
L	Precast Reinforced Concrete Square Piles 300MM X 300MM	API	MS 1314:PART 3:2004
M	Precast Reinforced Concrete Square Piles 350MM X 350MM	API	MS 1314:PART 3:2004
N	Precast Reinforced Concrete Square Piles 400MM X 400MM	API	MS 1314:PART 3:2004
O	Precast Reinforced Concrete Square Piles 450MM X 450MM	API	MS 1314:PART 3:2004
P	Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 125 mm x 125 mm x 3 m	API	MS 1314:PART 5:2004
Q	Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 125 mm x 125 mm x 6 m	API	MS 1314:PART 5:2004
R	Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 150 mm x 150 mm x 3 m	API	MS 1314:PART 5:2004
S	Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 150 mm x 150 mm x 6 m	API	MS 1314:PART 5:2004
T	Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 150 mm x 150 mm x 3 m	API	MS 1314:PART 5:2004
U	Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 175 mm x 175 mm x 3 m	API	MS 1314:PART 5:2004
V	Precast Prestressed Concrete Square Piles Class: PCS-2, Size: 200 mm x 200 mm x 6 m	API	MS 1314:PART 5:2004

A	Small Precast Reinforced Concrete Square Piles RCS-1/ 150mm X 150mm X 3m	API	MS 1314:PART 6:2004
B	Small Precast Reinforced Concrete Square Piles RCS-1/ 150mm X 150mm X 6m	API	MS 1314:PART 6:2004
C	Small Precast Reinforced Concrete Square Piles RCS-1/ 175mm X 175mm X 3m	API	MS 1314:PART 6:2004
D	Small Precast Reinforced Concrete Square Piles RCS-1/175mm X 175mm X 6m	API	MS 1314:PART 6:2004
E	Precast Prestressed Concrete Square Piles Class: PCS-2, Size: 200 mm x 200 mm x 3 m	API	MS 1314:PART 5:2004
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ALLPIPES TECHNOLOGY SDN BHD

No. PPS	: 1151029SL0053		
No. CERT	: A002039		
LOT 3757, BATU 29, JALAN IPOH- KL, SERENDAH 48200 HULU SELANGOR, SELANGOR	TEL : 03 60813836 FAX : 03 60813844		
TARIKH MULA : 26-01-2018	TARIKH TAMAT : 25-01-2019		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage DN250-DN2700	ALLPIPES	SPAN TS 21827:PART 1:2013
	Steel Pipe Specials - Submerged Arc Welded (SAW) DN250-DN2700	ALLPIPES	SPAN TS 21827:PART 1:2013

ALPINE PIPE MANUFACTURING SDN BHD

No. PPS	: 1150325SL0029		
No. CERT	: A002026		
LOT 6085, JALAN HAJI ABDUL MANAN, BATU 5 1/2, OFF JALAN MERU, 41050 KLANG, SELANGOR	TEL : 03 3377 8688 FAX : 03 3377 8788		
TARIKH MULA : 27-03-2017	TARIKH TAMAT : 26-03-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Finished Structural Hollow Sections Of Non-Alloy Steels CIRCULAR STRUCTURAL STEEL = S275 / DIAMETER (MM) X THICKNESS (MM) = 60.3X3.5 - 457.0X15.0	ALPINE PIPE	BS EN 10210
	Hot Finished Structural Hollow Sections Of Non-Alloy Steels SQUARE STRUCTURAL STEEL = S275, S355/ SIZE (MM) X THICKNESS (MM) = 50.0X4.0 - 350.0X16.0	ALPINE PIPE	BS EN 10210

A	Hot Finished Structural Hollow Sections Of Non-Alloy Steels RECTANGULAR STRUCTURAL STEEL = S275, S355 / HEIGHT (MM) X WIDTH (MM) X THICKNESS (MM) = 50.0X75.0X3.5 - 300.0X400.0X16.0	ALPINE PIPE	BS EN 10210
B			
C			
D	Electric Welded (EW) Steel Tubes For Cement Lined Pipes	ALPINE PIPE	SPAN TS 21827:PART 2:2013
E	OUTSIDE DIAMETER : 60.3MM - 457MM/ NOMINAL PIPE THICKNESS : 2.9MM - 5.0MM / TYPE OF ENDS : BEVELLED		
F	ENDS. / STEEL GRADE - STEEL NAME : L275, STEEL NUMBER : 0260		
G			
H	Line pipe plain end at PSL1 & PSL2. MANUFACTURER OF LINE	ALPINE PIPE	API SPEC 5L
I	PIPE PLAIN END AT PSL 1 :		
J	TYPE OF PIPE : HFW / DELIVERY CONDITION : M /		
K	HIGHEST GRADE : X70 : MANUFACTURER OF LINE		
L	PIPE PLAIN END AT PSL 2 : TYPE OF PIPE : HFW /		
M	DELIVERY CONDITION : M / HIGHEST GRADE : X70 / SERVICE ANNEX : H, J		
N			
O	Electric-Welded Casing or Tubing Plain End MANUFACTURER OF ELECTRIC-WELDED	ALPINE PIPE	API 5CT
P	CASING OR TUBING PLAIN END AT GROUP 1, H40/PSL 1, J55/PSL 1, K55/PSL 1		
Q	Carbon Steel Tubes For General Structural Purposes	ALPINE PIPE	JIS G 3444
R	STK 400, OUTSIDE DIAMETER (OD), OD <= 65 MM		
S	Carbon Steel Tubes For General Structural Purposes	ALPINE PIPE	JIS G 3444
T	STK 400, OUTSIDE DIAMETER (OD), 65 MM < OD <= 100 MM		
U			
V	Carbon Steel Tubes For General Structural Purposes	ALPINE PIPE	JIS G 3444
W	STK 400, OUTSIDE DIAMETER (OD), 100 MM < OD <= 200 MM		
X			
Y	Carbon Steel Tubes For General Structural Purposes	ALPINE PIPE	JIS G 3444
Z	STK 500, OUTSIDE DIAMETER (OD), OD <= 65 MM		
	Carbon Steel Tubes For General Structural Purposes	ALPINE PIPE	JIS G 3444
	STK 500, OUTSIDE DIAMETER (OD), 100 MM < OD <= 200 MM		
	Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 150; Designation of grade : SGP	ALPINE PIPE	JIS G 3452

			A
Cold Formed Welded Carbon Steel Structural Tubing In Rounds And Shapes Type of Tubing : Rectangular , Outside Dimension,mm (inch) 50 x 75 - 300 x 400 (1.97 x 2.95 - 11.81 x 15.75) ; Wall Thickness, mm(inch) 6 - 12 (0.24 - 0.47)	ALPINE PIPE	ASTM A500-13	B
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 175; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	C
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 200; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	D
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 225; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	E
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 250; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	F
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 300; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	G
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 350; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	H
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 400; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	I
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 450; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	J
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube:Plain End, Specified Outside Diameter (mm) 21.3,26.9, 33.7, 42.4, 48.3, 60.3, 76.1, 88.9 & 114.3 Type : L2 Series	ALPINE PIPE	BS EN 10255:2004	K
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube:Plain End, Specified Outside Diameter (mm) 21.3, 26.9, 33.7, 42.4, 48.3, 60.3, 76.1, 88.9, 114.3, 139.7 & 165.1 Type : Medium Series (M)	ALPINE PIPE	BS EN 10255:2004	L
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A	Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube:Plain End, Specified Outside Diameter (mm) 21.3, 26.9, 33.7, 42.4, 48.3, 60.3, 76.1, 88.9, 114.3, 139.7 & 165.1, Type : Heavy Series (H)	ALPINE PIPE	BS EN 10255:2004
B			
C			
D			
E	Cold Formed Welded Structural Hollow Sections Shape : Circular, Specified Outside Diameter (mm) : 42.4 - 114.3 ; Specified Thickness (mm) : 2.5 - 4.5	ALPINE PIPE	BS EN 10219 2:2006,BS EN 10219-1:2006
F			
G			
H	Cold Formed Welded Structural Hollow Sections Shape : Rectangular, Specified Side Dimension (mm) : 150 x 200 - 300 x 400 ; Specified Thickness (mm) : 6.0 - 12.0	ALPINE PIPE	BS EN 10219 2:2006,BS EN 10219-1:2006
I			
J			
K	Cold Formed Welded Structural Hollow Sections Shape : Square, Specified Side Dimension (mm) : 64 x 64 - 150 x150 ; Specified Thickness (mm) : 6.0 - 9.0	ALPINE PIPE	BS EN 10219 2:2006,BS EN 10219-1:2006
L			
M	Steel Tubes Outside Diameter x Pipe Thickness : 323.9mm x 4.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
N			
O	Steel Tubes Outside Diameter x Pipe Thickness: 355.6mm x 4.5mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
P	Steel Tubes Outside Diameter x Pipe Thickness: 406.4mm x 4.5mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
Q	Steel Tubes Outside Diameter x Pipe Thickness : 457mm x 5.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
R			
S	Steel Tubes Outside Diameter x Pipe Thickness: 508mm x 5.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
T	Steel Tubes Outside Diameter x Pipe Thickness: 610mm x 6.3mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
U	Steel Tubes Outside Diameter x Pipe Thickness: 660mm x 6.3mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
V			
W	Steel Tubes Outside Diameter x Pipe Thickness : 711mm x 6.3mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
X	Steel Tubes Outside Diameter x Pipe Thickness: 762mm x 6.3mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
Y			
Z	Steel Tubes Outside Diameter x Pipe Thickness: 813mm x 7.1mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
	Steel Tubes Outside Diameter x Pipe Thickness: 864mm x 7.1mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
	Steel Tubes Outside Diameter x Pipe Thickness: 914mm x 8.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
	Steel Tubes Outside Diameter x Pipe Thickness: 1016mm x 8.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
	Steel Tubes Outside Diameter x Pipe Thickness: 1219mm x 10.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
	Steel Tubes Outside Diameter x Pipe Thickness: 1422mm x 10.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013
	Steel Tubes Outside Diameter x Pipe Thickness: 1626mm x 11.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013

ALUMINIUM COMPANY OF MALAYSIA BERHAD

No. PPS : 1170524SL0184
 No. CERT : A001099

NO. 3, PERSIARAN WAJA, BUKIT RAJA INDUSTRIAL ESTATE
 KLANG 41050 SELANGOR

TEL : 03 33412311
 FAX : 03 33412793

TARIKH MULA : 24-05-2017

TARIKH TAMAT : 23-05-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
ALUMINIUM	Aluminium And Aluminium Alloys - Sheets And Coiled Sheets Model : Alloy Type = 1100 ; Rating : Temper Grade = H14 ; Type : Coil and Sheet ; Size : Thickness(mm) = 0.5 - 3.0 ; Maximum Width(mm) = 1220 ; Maximum Sheet Length(mm) = 2440	ALUMINIUM COMPANY OF MALAYSIA BERHAD	MS 2040:2007
	Aluminium And Aluminium Alloys - Sheets And Coiled Sheets Model : Alloy Type = 3105 ; Rating : Temper Grade = H26 ; Type : Coil and Sheet ; Size : Thickness(mm) = 0.5 - 3.0 ; Maximum Width(mm) = 1220 ; Maximum Sheet Length(mm) = 2440	ALUMINIUM COMPANY OF MALAYSIA BERHAD	MS 2040:2007

AMCAN COLOR COATING INDUSTRIES SDN BHD

No. PPS : 1170216SR0167
 No. CERT : A001670

LOT 779, BLOCK 7, JALAN DEMAK LAUT 3, SEJINGKAT INDUSTRIAL PARK
 93050 KUCHING, SARAWAK

TEL : 082 432323
 FAX : 082 432828

TARIKH MULA : 16-02-2018

TARIKH TAMAT : 15-02-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01, SERIES = HPE. COATING DESIGNATION = AZ070, AZ90, AZ100.PRODUCT CATEGORY = C1, C2. GLOSS CATEGORY = TYPE 1, TYPE 2. SIZE: BACKCOAT THICKNESS = 3-6UM, PRIMER THICKNESS = 2 - 6 UM, TOPCOAT THICKNESS = 10 - 15 UM. BASE METAL THICKNESS (MM) = 0.17 - 0.38. WIDTH (MM) = MAXIMUM 1000.	AMCANCOLORS	MS 2383:2011

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A	Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01. RATING; SERIES = HPE PREMIUM. COATING DESIGNATION = AZ100, AZ150, AZ200. PRODUCT CATEGORY = C1, C2, C3. GLOSS CATEGORY = TYPE 1, TYPE 2. BACKCOAT THICKNESS = 4 - 6(UM), PRIMER THICKNESS = 4 - 6 (UM), TOPCOAT THICKNESS = 17 - 19(UM). BASE METAL THICKNESS (MM) = 0.40 - 0.63. WIDTH = MAXIMUM 1000	AMCANCOLORS	MS 2383:2011
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K	Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01. RATING; SERIES = DURATEX. COATING DESIGNATION = AZ100, AZ150, AZ200. PRODUCT CATEGORY = C1, C2, C3. GLOSS CATEGORY = TYPE 1, BACKCOAT THICKNESS = 4 - 6 (UM), PRIMER THICKNESS = 4 - 6 (UM), TOPCOAT THICKNESS = 19 - 21 (UM). BASE METAL THICKNESS (MM) = 0.40 - 0.63. WIDTH (MM) = MAXIMUM 1000	AMCANCOLORS	MS 2383:2011
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T	Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01. RATING; SERIES = DURATHERM. COATING DESIGNATION = AZ150, AZ200. PRODUCT CATEGORY = C1, C2, C3, C4. GLOSS CATEGORY = TYPE 1, TYPE 2. BACKCOAT THICKNESS = 4 - 6 (UM), PRIMER THICKNESS = 4 - 6 (UM). TOPCOAT THICKNESS = 19 - 21 (UM). FINISH COAT = 0.50 - 1 (UM). BASE METAL THICKNESS(MM) = 0.42 - 0.63. WIDTH (MM) = MAXIMUM 1000	AMCANCOLORS	MS 2383:2011
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Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01. RATING; SERIES = DURAFLUOR. COATING DESIGNATION = AZ150, AZ200. PRODUCT CATEGORY = C1, C2, C3, C4. GLOSS CATEGORY = TYPE 1, TYPE 2. BACKCOAT THICKNESS = 4 - 6 (U)M. PRIMER THICKNESS = 4 - 6 (U)M, WITH OR WITHOUT BARRIERCOAT = 19 - 21 (U)M. TOPCOAT THICKNESS = 19 - 21 (U)M. WITH OR WITHOUT FINISH COAT = 0.5 - 1 (U)M. BASE METAL THICKNESS (MM) = 0.42 - 0.63. WIDTH (MM) = MAXIMUM 1000	AMCANCOLORS	MS 2383:2011	A
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AMSTEEL MILLS SDN BHD	No. PPS No. CERT	: 1140626SL0005 : A001100	O
LOT 6, SOLOK WAJA DUA, KAWASAN PERINDUSTRIAN BUKIT RAJA 41050 KLANG, SELANGOR	TEL FAX	: 03 33412323 : 03 33421923	P
TARIKH MULA : 06-06-2017	TARIKH TAMAT : 05-06-2018		R
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	General Purpose Wire Rod PLAIN ROUND WIRE ROD IN COIL GRADE C9D/ NOMINAL DIAMETER (MM) : 5.5-16.0	AMSTEEL MILLS	MS ISO 16120-2:2008
	General Purpose Wire Rod PLAIN ROUND WIRE ROD IN COIL GRADE C10D/ NOMINAL DIAMETER (MM) : 5.5-16.0	AMSTEEL MILLS	MS ISO 16120-2:2008
	General Purpose Wire Rod PLAIN ROUND WIRE ROD IN COIL GRADE C12D/ NOMINAL DIAMETER (MM) : 5.5-16.0	AMSTEEL MILLS	MS ISO 16120-2:2008
	General Purpose Wire Rod PLAIN ROUND WIRE ROD IN COIL GRADE C15D/ NOMINAL DIAMATER (MM) : 5.5-16.0	AMSTEEL MILLS	MS ISO 16120-2:2008
	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 10	A.S.M	MS 146:2014

A	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 12	A.S.M	MS 146:2014
B			
C			
D	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 16	A.S.M	MS 146:2014
E			
F			
G	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 20	A.S.M	MS 146:2014
H			
I	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 25	A.S.M	MS 146:2014
J			
K			
L	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 32	A.S.M	MS 146:2014
M			
N			
O	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 40	A.S.M	MS 146:2014
P			
Q			
R	Hot Rolled Steel Wire ForThe Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 5.5	AMSTEEL MILLS SDN. BHD.	MS 144:2014
S			
T			
U	Hot Rolled Steel Wire ForThe Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 6	AMSTEEL MILLS SDN. BHD.	MS 144:2014
V			
W			
X	Hot Rolled Steel Wire ForThe Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 8	AMSTEEL MILLS SDN. BHD.	MS 144:2014
Y			
Z	Hot Rolled Steel Wire ForThe Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 10	AMSTEEL MILLS SDN. BHD.	MS 144:2014
	Hot Rolled Steel Wire ForThe Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 12	AMSTEEL MILLS SDN. BHD.	MS 144:2014

Hot Rolled Plain Steel Bar For The Reinforcement of Concrete HOT ROLLED PLAIN STEEL BAR FOR THE REINFORCEMENT OF CONCRETE, PLAIN BAR IN STRAIGHT LENGTH, NOMINAL SIZE (MM) : 16	A.S.M	MS 146:2006
Hot Rolled Plain Steel Bar For The A.S.M Reinforcement of Concrete HOT ROLLED PLAIN STEEL BAR FOR THE REINFORCEMENT OF CONCRETE, PLAIN BAR IN STRAIGHT LENGTH, NOMINAL SIZE (MM) : 20	A.S.M	MS 146:2006

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ANN JOO STEEL BERHAD

No. PPS	: 1150211SL0022		
No. CERT	: A002029		
LOT 9, PERSIARAN PERUSAHAAN SECTION 23 SHAH ALAM 40300 PETALING SELANGOR	TEL : 603 55482088 FAX : 609 55485088		
TARIKH MULA : 07-11-2017	TARIKH TAMAT : 06-11-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL DIAMETER (MM): 20	MYS	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL DIAMETER (MM): 25	MYS	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL DIAMETER (MM): 32	MYS	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL DIAMETER (MM): 40	MYS	MS 146:2014

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ANN JOO STEEL BERHAD

No. PPS	: 1150211PP0024		
No. CERT	: A001328		
LOT 236 PRAI INDUSTRIAL ESTATE PRAI 13600 SEBERANG PERAI TENGAH PULAU PINANG	TEL : 604 3907144 FAX : 604 3984459		
TARIKH MULA : 18-11-2017	TARIKH TAMAT : 17-11-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 10	MYS	MS 146:2014

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A	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 12	MYS	MS 146:2014
B			
C	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 16	MYS	MS 146:2014
D			
E	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 20	MYS	MS 146:2014
F			
G	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 25	MYS	MS 146:2014
H			
I	Hot Rolled Plain Steel Bar For The Reinforcement of Concrete Grade 250/ Nominal Size (MM): 16	MYS	MS 146:2014
J			
K	Hot Rolled Steel Wire For The Reinforcement of Concrete Decoiled Plain- Grade 250 / Nominal Size (MM): 6	MYS	MS 146:2014
L			
M	Hot Rolled Steel Wire For The Reinforcement of Concrete Decoiled Plain- Grade 250 / Nominal Size (MM): 8	MYS	MS 146:2014
N			
O	Hot Rolled Steel Wire For The Reinforcement of Concrete Decoiled Plain- Grade 250 / Nominal Size (MM): 10	MYS	MS 146:2014
P			
Q	Hot Rolled Steel Wire For The Reinforcement of Concrete Decoiled Plain- Grade 250 / Nominal Size (MM): 12	MYS	MS 146:2014
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ANTARA STEEL MILLS SDN BHD

No. PPS : 1150218JH0027
No. CERT : A 002863

PLO 277, JALAN GANGSA SATU, KAWASAN PERINDUSTRIAN PASIR GUDANG,
81700 PASIR GUDANG, JOHOR

TEL : 07 258888
FAX : 07 2598994

TARIKH MULA : 01-03-2017

TARIKH TAMAT : 28-02-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete 10,12,13,16,20,22,25,28,32,40 MM	ANTARA STEEL MILLS	MS 146:2014

ASIA TEMPERED GLASS SDN BHD

No. PPS	: 1180104SL0237	A	
No. CERT	: A002038	B	
NO 1, JALAN HI TECH 7, JALAN SG LALANG, KAWASAN, PERINDUSTRIAN HI TECH, JALAN SUNGAI LALANG, SEMENYIH 43500 SELANGOR	TEL : 03 8723 3988 FAX : 03 8723 0355	C	
TARIKH MULA : 04-01-2018	TARIKH TAMAT : 03-01-2019	D	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building NOM THK 4MM, CLASS A	AT ASIA	MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 5MM, CLASS A	AT ASIA	MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 6MM, CLASS A	AT ASIA	MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 8MM, CLASS A	AT ASIA	MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 10MM, CLASS A	AT ASIA	MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 12MM, CLASS A	AT ASIA	MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 15MM, CLASS A	AT ASIA	MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 19MM, CLASS A	AT ASIA	MS 1498:2011, MS1498:2017

ASSOCIATED PAN MALAYSIA CEMENT SDN BHD

No. PPS	: 1160229PK0104	S	
No. CERT	: A001262	T	
KANTHAN PLANT, BATU 13 1/2, JALAN KUALA KANGSAR, 31200 CHEMOR, PERAK DARUL RIDZUAN. 31200 KINTA, PERAK	TEL : 05 2011202 FAX : 05 2017259	U	
TARIKH MULA : 15-03-2017	TARIKH TAMAT : 14-03-2018	V	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Masonry Cement MC 12.5	WALCRETE (TIGER)	MS EN 413-1:2012
	Portland Cement CEM I 52.5N	CAP HARIMAU, CAP KUDA, CAP RUMAH, CAP BADAK	MS EN 197-1:2014
	Portland - Fly Ash Cement CEM II/A-V 52.5N, CEM II/B-V 42.5N	MASCRETE PRO, MASCRETE ECO	MS EN 197-1:2014

A

**ASSOCIATED PAN MALAYSIA CEMENT SDN BHD
(RAWANG)**

 No. PPS : 1170120SL0162
 No. CERT : A002045

B

 RAWANG PLANT, JALAN CIKU RAWANG
 48000 RAWANG SELANGOR

 TEL : 03 60916711
 FAX : 03 60919361

C

TARIKH MULA : 20-01-2018

TARIKH TAMAT : 19-01-2019

D

KATEGORI
JENIS / SAIZ
JENAMA
STANDARD

E

CEMENT

 Portland - Fly Ash Cement
 CEM II/ B-V 32.5N

MASCRETE LH

MS EN 197-1:2014

F

 Portland - Fly Ash Cement
 CEM II/ B - V42.5N

MASCRETE ECO

MS EN 197-1:2014

G

 Portland - Composite Cement
 PHOENIX / CEM II/B-M

(L-V)32.5R

PHOENIX

MS EN 197-1:2014

H

Portland Cement

CEM I 52.5N

 CAP BADAQ, CAP HARIMAU,
 CAP KUDA , CAR RUMAH

MS EN 197-1:2014

I

J

K

L

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N

ASTEEL SDN BHD

 No. PPS : 1170621SR0202
 No. CERT : A001660

O

 LOT 712, BLOCK 7, DEMAK LAUT INFUSTRIAL PARK
 93050 SARAWAK

 TEL : 082 433 888
 FAX : 082 433 889

P

TARIKH MULA : 21-06-2017

TARIKH TAMAT : 20-06-2018

Q

KATEGORI
JENIS / SAIZ
JENAMA
STANDARD

R

 IRON AND STEEL
 PRODUCTS

 Prefinished Sheet Metal Products
 for Interior/ Exterior Building Application
 Product Category = C1, C2, C3;
 Gloss Category = Type 1, Type 2,
 Type 3; Base Metal Thickness
 (mm) : 0.35-0.48

ENVIOPRIME

MS 2383:2011

S

 Prefinished Sheet Metal Products
 for Interior/ Exterior Building Application
 Product Category = C1, C2, C3;
 Gloss Category = Type 1, Type 2,Type 3;
 Base Metal Thickness (mm) : 0.35-0.48

ENVIOCLEAN

MS 2383:2011

T

 Prefinished Sheet Metal Products
 for Interior/ Exterior Building Application
 Product Category = C1, C2, C3;
 Gloss Category = Type 1, Type 2,Type 3;
 Base Metal Thickness (mm) : 0.35-0.48

ENVIOMATT

MS 2383:2011

U

 Prefinished Sheet Metal Products for
 Interior/ Exterior Building Application
 Product Category = C1, C2, C3;
 Gloss Category = Type 1, Type 2, Type 3;
 Base Metal Thickness (mm) : 0.28-0.30

ENVIOKOOL

MS 2383:2011

V

 Prefinished Sheet Metal Products
 for Interior/ Exterior Building Application
 Product Category = C1, C2, C3;
 Gloss Category = Type 1, Type 2, Type 3;
 Base Metal Thickness (mm) : 0.18-0.25

DOMINA

MS 2383:2011

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ASTINO SCAFFOLDING SDN BHD

No. PPS : 1170726PP0205
 No. CERT : A001322

LOT 1218 JALAN SERUNAI KAWASAN PERINDUSTRIAN VALDOR SUNGAI BAKAP
 14200 SEBERANG PERAI SELATAN PULAU PINANG

TEL : 04 582 0362
 FAX : 04 582 9836

TARIKH MULA : 26-07-2017

TARIKH TAMAT : 25-07-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Main Frame (2.5mm x 1219mm x1700mm)	ASTINO	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding Cross Brace (2.0mm x 1219mm x2198mm)	ASTINO	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding Joint Pin	ASTINO	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding Adjustable Jack Base (32mm x5.4mm)	ASTINO	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding Adjustable U Head (32mm x5.4mm)	ASTINO	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding Horizontal Frame	ASTINO	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding Armlock	ASTINO	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding Catwalk	ASTINO	MS 1462-1:2012

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BAN SOONG HENG SDN BHD
 No. PPS : 1171123PK0226
 No. CERT : A001274

C PLOT 77, JALAN SERAMIK CHEPOR 11/1, KAWASAN PERINDUSTRIAN SERAMIK ULU CHEPOR 31200 PERAK

 TEL : 05 2015594
 FAX : 05 2017398

D TARikh Mula : 23-11-2017

TARIKH TAMAT : 22-11-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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F CERAMIC PIPEs AND PIPE FITTINGS Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers DN100x0.9m, DN150x1m, DN150x1.5m, DN225x1m, DN225x1.75m, DN300x1m, DN300x1.75m and their respective fittings

BSH MS 1061:1999

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BEKALAN PIE SDN BHD
 No. PPS : 1171124SL0227
 No. CERT : A002035

M LOT 2211A, JALAN KASAWARI, BATU 9, KEBUN BARU, TELUK PANGLIMA GARANG, 42500 SELANGOR

 TEL : 03 31228868
 FAX : 03 31228830

N TARikh Mula : 24-11-2017

TARIKH TAMAT : 23-11-2018

O

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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P IRON AND STEEL PRODUCTS Prefabricated Steel Frame Scaffolding Components: Vertical Frame; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25

PIE MS 1462-1:2012

Q T Prefabricated Steel Frame Scaffolding Components: Cross Brace; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25

PIE MS 1462-1:2012

R U Prefabricated Steel Frame Scaffolding Components: Adjustable U-Head; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25

PIE MS 1462-1:2012

V X Prefabricated Steel Frame Scaffolding Components: Adjustable Base Plate; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25

PIE MS 1462-1:2012

W Z Prefabricated Steel Frame Scaffolding Components: Joint Pin; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25

PIE MS 1462-1:2012

Prefabricated Steel Frame Scaffolding Components: Catwalk; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25	PIE	MS 1462-1:2012	A
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BESI ASIA ENGINEERING WORKS SDN BHD

LOT 11, SEDCO LIGHT INDUSTRIAL ESTATE, JALAN KOLOMBONG, BATU P 5 1/2, JALAN TUARAN, INANAM KOTA KINABALU 88450 SABAH	No. PPS : 1170929SB0216 No. CERT : A001613	TEL : 088 423903 FAX : 088 424557	
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TARIKH MULA : 29-09-2017

TARIKH TAMAT : 28-09-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage 813MM	BAE	SPAN TS 21827:PART 1:2013
	Steel Pipes For Water And Sewerage 914MM	BAE	SPAN TS 21827:PART 1:2013
	Steel Pipes For Water And Sewerage 114.3MM	BAE	SPAN TS 21827:PART 1:2013
	Steel Pipes For Water And Sewerage 168.3MM	BAE	SPAN TS 21827:PART 1:2013
	Steel Pipes For Water And Sewerage 323.9MM	BAE	SPAN TS 21827:PART 1:2013
	Steel Pipes For Water And Sewerage 355.6MM	BAE	SPAN TS 21827:PART 1:2013
	Steel Pipes For Water And Sewerage 406.4MM	BAE	SPAN TS 21827:PART 1:2013
	Steel Pipes For Water And Sewerage 457MM	BAE	SPAN TS 21827:PART 1:2013

BOON & CHEAH STEEL PIPES SDN BHD

LOT PLO 322, JALAN TEMBAGA SATU, PASIR GUDANG INDUSTRIAL ESTATE PASIR GUDANG 81700 JOHOR	No. PPS : 1170824JH0213 No. CERT : A 001243	TEL : 07 2514050 FAX : 07 2514391	
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TARIKH MULA : 24-08-2017

TARIKH TAMAT : 23-08-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage OUTSIDE DIAMETER (MM) : 60.3, 76.1, 88.9, 114.3, 139.7, 168.3, 219.1, 273, 323.9, 355.6, 406.4, 457, 508, 610, 660, 711, 762, 813, 864, 914, 1016, 1219, 1422, 1626, 1829, 2032, 2235, 2337, 2438, 2540, 2642, 2743	B&C	SPAN TS 21827:PART 1:2013

A	Steel Pipe Fittings For Water and Sewerage GUSSETED BENDS / OUTSIDE DIAMETER (MM) : 60.3, 76.1, 88.9, 114.3, 139.7, 168.3, 219.1, 273, 323.9, 355.6, 406.4,	B&C	SPAN TS 21827:PART 1:2013	
B				
C	457, 508, 610, 660, 711, 762, 813, 864, 914, 1016, 1219, 1422, 1626, 1829, 2032, 2235, 2337, 2438, 2540, 2642, 2743			
D				
E	Steel Pipe Fittings For Water and Sewerage TEES / OUTSIDE DIAMETER (MM) : 60.3, 76.1, 88.9, 114.3, 139.7, 168.3, 219.1, 273, 323.9, 355.6, 406.4, 457, 508, 610, 660, 711, 762, 813, 864, 914, 1016, 1219, 1422, 1626, 1829, 2032, 2235, 2337, 2438, 2540, 2642, 2743	B&C	SPAN TS 21827:PART 1:2013	
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L	BRC PREFAB HOLDINGS SDN BHD	No. PPS No. CERT	: 1170613JH0197 : A 001231	
M	PTD 103251 JALAN IDAMAN 3/9 TAMAN PERINDUSTRIAN DESA IDAMAN SENAI 81400 JOHOR	TEL FAX	: 07 5976888 : 07 5980071	
N	TARIKH MULA : 13-06-2017	TARIKH TAMAT	: 12-06-2018	
O				
P	KATEGORI	JENIS / SAIZ	JENAMA	
Q	IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC - SQUARE MESH / A142, A193, A252, A318, A393, A475, A565, A664	BR	MS 145:2014
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	Cold Worked Ribbed Weldable Reinforcing Steel GRADE B500A - PRODUCED AS COILED AND DELIVERED DECOILED	BR	MS 145:2014	

BW YEE SENG STEEL INDUSTRIES SDN BHD

No. PPS : 1161221PP0159
 No. CERT : A001331

1571, JALAN SERUNA KAWASAN PERINDUSTRIAN VALDOR, MUKIM 12 SUNGAI BAKAP 14200 SEBERANG PERAI SELATAN PULAU PINANG

TEL : 04 585 9999
 FAX : 04 585 9988

TARIKH MULA : 15-01-2018

TARIKH TAMAT : 14-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding VERTICAL FRAME	BW YEE SENG	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding CROSS BRACE	BW YEE SENG	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding CATWALK	BW YEE SENG	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding JACK BASE	BW YEE SENG	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding U-HEAD	BW YEE SENG	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding JOINT PIN	BW YEE SENG	MS 1462-1:2012

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C L PILE SDN BHD

No. PPS : 1160421JH0113
 No. CERT : A 001220

B

C

LOT 5632 JALAN SEELONG SENAI
 81400 JOHOR

TEL : 607 5993808
 FAX : 607 997228

D

TARIKH MULA : 20-04-2017

TARIKH TAMAT : 19-04-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Prestressed Concrete Square Piles CLASS PCS 1 (125mm X 125mm X 6m)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (200mm X 200mm X 3M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (200mm X 200mm X 6M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (250mm X 250mm X 3M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (250mm X 250mm X 6M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (250mm X 250mm X 9M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (300mm X 300mm X 3M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (300mm X 300mm X 6M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (300mm X 300mm X 9M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (300mm X 300mm X 12M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (350mm X 350mm X 3M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (350mm X 350mm X 6M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (350mm X 350mm X 9M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (350mm X 350mm X 12M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (400mm X 400mm X 3M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (400mm X 400mm X 6M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (400mm X 400mm X 9M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (400mm X 400mm X 12M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS M (200mm X 200mm X 3M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS M (200mm X 200mm X 6M)	C L Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS M (250mm X 250mm X 3M)	C L Pile	MS 1314:PART 5:2004

Precast Reinforced Concrete Square Piles CLASS M (250mm X 250mm X 6M)	C L Pile	MS 1314:PART 5:2004	A
Precast Reinforced Concrete Square Piles CLASS M (300mm X 300mm X 6M)	C L Pile	MS 1314:PART 5:2004	B
Precast Reinforced Concrete Square Piles CLASS M (300mm X 300mm X 3M)	C L Pile	MS 1314:PART 5:2004	C
Precast Reinforced Concrete Square Piles CLASS S (200mm X 200mm X 9M)	C L Pile	MS 1314:PART 5:2004	D
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (125mm X 125mm X 3M)	C L Pile	MS 1314:PART 5:2004	E
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (125mm X 125mm X 6M)	C L Pile	MS 1314:PART 5:2004	F
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (150mm X 150mm X 3M)	C L Pile	MS 1314:PART 5:2004	G
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (150mm X 150mm X 6M)	C L Pile	MS 1314:PART 5:2004	H
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (175mm X 175mm X 3M)	C L Pile	MS 1314:PART 5:2004	I
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (175mm X 175mm X 6M)	C L Pile	MS 1314:PART 5:2004	J
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (125mm X 125mm X 3M)	C L Pile	MS 1314:PART 5:2004	K
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (125mm X 125mm X 6M)	C L Pile	MS 1314:PART 5:2004	L
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (150mm X 150mm X 3M)	C L Pile	MS 1314:PART 5:2004	M
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (150mm X 150mm X 6M)	C L Pile	MS 1314:PART 5:2004	N
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (175mm X 175mm X 3M)	C L Pile	MS 1314:PART 5:2004	O
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (175mm X 175mm X 6M)	C L Pile	MS 1314:PART 5:2004	P
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (150mm X 150mm X 3M)	C L Pile	MS 1314:PART 5:2004	Q
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (150mm X 150mm X 6M)	C L Pile	MS 1314:PART 5:2004	R
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (175mm X 175mm X 3M)	C L Pile	MS 1314:PART 5:2004	S
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (175mm X 175mm X 6M)	C L Pile	MS 1314:PART 5:2004	T
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (150mm X 150mm X 3M)	C L Pile	MS 1314:PART 5:2004	U
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (150mm X 150mm X 6M)	C L Pile	MS 1314:PART 5:2004	V
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (175mm X 175mm X 3M)	C L Pile	MS 1314:PART 5:2004	W
Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (175mm X 175mm X 6M)	C L Pile	MS 1314:PART 5:2004	X
Precast Prestressed Concrete Square Piles CLASS PCS 1 (150mm X 150mm X 6m)	C L Pile	MS 1314:PART 5:2004	Y
			Z

A

CABARAN PERKASA SDN BHD
 No. PPS : 1160105SB0078
 No. CERT : A001705

B

C
 KG. RANGGU, MILE 8, OFF JALAN APAS
 91000 SABAH (CAWANGAN TAWAU)

 TEL : 608 9863166
 FAX : 608 9863266

D

TARIKH MULA : 04-01-2018

TARIKH TAMAT : 03-01-2019

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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F

PRECAST CONCRETE PILES Small Precast Reinforced Concrete Square Piles

URG MS 1314:PART 6:2004

G

 CLASS RCS-1 TYPE :
 NORMAL DRIVING / SIZE : 150 MM X 150 MM X 3 M

H

 Small Precast Reinforced Concrete Square Piles
 CLASS RCS-1 TYPE :

URG MS 1314:PART 6:2004

I

NORMAL DRIVING / SIZE : 150 MM X 150 MM X 6 M

L

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

M

DRIVEN / SIZE : 200 MM X 200 MM X 3 M

N

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

O

DRIVEN / SIZE : 200 MM X 200 MM X 6 M

URG MS 1314:PART 6:2004

P

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

Q

DRIVEN / SIZE : 200 MM X 200 MM X 9 M

URG MS 1314:PART 6:2004

R

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

S

DRIVEN / SIZE : 250 MM X 250 MM X 3 M

URG MS 1314:PART 6:2004

T

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

U

DRIVEN / SIZE : 250 MM X 250 MM X 6 M

URG MS 1314:PART 6:2004

V

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

W

DRIVEN / SIZE : 250 MM X 250 MM X 9 M

URG MS 1314:PART 6:2004

X

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

Y

DRIVEN / SIZE : 300 MM X 300 MM X 6 M

URG MS 1314:PART 6:2004

Z

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

DRIVEN / SIZE : 300 MM X 300 MM X 12 M

URG MS 1314:PART 6:2004

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

DRIVEN / SIZE : 300 MM X 300 MM X 12 M

URG MS 1314:PART 6:2004

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

DRIVEN / SIZE : 300 MM X 300 MM X 12 M

URG MS 1314:PART 6:2004

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

DRIVEN / SIZE : 300 MM X 300 MM X 12 M

URG MS 1314:PART 6:2004

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

DRIVEN / SIZE : 300 MM X 300 MM X 12 M

URG MS 1314:PART 6:2004

 Precast Reinforced Concrete Square Piles
 CLASS S TYPE : HAMMER

URG MS 1314:PART 6:2004

DRIVEN / SIZE : 300 MM X 300 MM X 12 M

URG MS 1314:PART 6:2004

CEMENT INDUSTRIES (SABAH) SDN BHD

No. PPS : 1151006SB0049
 No. CERT : A001612

SEPANGAR INDUSTRIAL ESTATE MENGGATAL, 30KM NORTH OF KOTA KINABALU
 88839 KOTA KINABALU SABAH

TEL : 08 8411122
 FAX : 08 8411133

TARIKH MULA : 05-10-2017 TARIKH TAMAT : 04-10-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement PORTLAND CEMENT (RATING: CEM I 42.5N)	CAP GAJAH, CAP MERIAM, CAP BERUANG	MS EN 197-1:2014

CERAMICA INDAH SDN BHD

No. PPS : 1150413SR0031
 No. CERT : A001671

4 1/2 MILE, KUNG PHIN ROAD, OFF PENRISSEN ROAD, KUCHING.
 93250 KUCHING SARAWAK

TEL : 082 451567
 FAX : 082 577201

TARIKH MULA : 16-08-2017 TARIKH TAMAT : 15-08-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (<7.5mm) BIIA - 200 X 200 MM, 300 X 300 MM, BIIB - 200 X 200 MM, 200 X 250 MM, BIII - 200 X 200 MM, 200 X 250 MM, 200 X 300 MM, BIA - 300 X 300 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) BIIA - 400 X 400 MM, BIIIB - 300 X 400 MM, BIII - 300 X 400 MM, BIA - 300 X 600 MM, 600 X 600 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
	Unglazed Ceramic Tiles (<7.5mm) BIA - 200 X 200 MM, 300 X 300 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
	Unglazed Ceramic Tiles (<7.5mm) BIA - 400 X 400 MM, 300 X 600 MM, 600 X 600 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) BIIA - 500 x 500 MM, BIA - 500 x 500 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) BIIB - 200 X 300 MM, 200 X 400 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003

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CHOO BEE METAL INDUSTRIES BERHAD

No. PPS : 1150921PK0042
 No. CERT : A001272

C

LOT 65580 KAWASAN PERUSAHAAN PENGKALAN 1 LAHAT
 31500 KINTA PERAK

TEL : 05 3226228
 FAX : 05 3227228

D

TARIKH MULA : 02-09-2017

TARIKH TAMAT : 01-09-2018

E

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

F

IRON AND STEEL
 PRODUCTS

Carbon Steel Pipes For Ordinary Piping
 175X5.30, 200X5.80, 250X6.60, 300X6.90,
 350X7.90, 400X7.90, 450X7.90.

ChooBee

JIS G 3452

G

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 TYPE L2- GRADE S195T/
 21.3~114.3MM/ 2.0~3.6MM

ChooBee

BS EN 10255:2004

H

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 TYPE M SERIES- GRADE S195T/
 21.3~165.1MM/ 2.6~5.0MM

ChooBee

BS EN 10255:2004

I

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 TYPE H SERIES- GRADE S195T/
 21.3~165.1MM/ 3.2~5.4MM

ChooBee

BS EN 10255:2004

J

Cold Formed Welded Structural
 Hollow Sections
 CIRCULAR- GRADE S235JRH/
 21.3~406.4MM/ 2.0~12.5MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

K

Cold Formed Welded Structural
 Hollow Sections
 RECTANGULAR- GRADE S355J0H/
 25X50~200X300MM/ 2.3~12.00MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

L

Cold Formed Welded Structural
 Hollow Sections
 SQUARE- GRADE S275J0H/
 25X25~300X300MM/ 2.3~12.00MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

M

Cold Formed Welded Structural
 Hollow Sections
 SQUARE- GRADE S355J0H/
 25X25~300X300MM/ 2.3~12.00MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

N

Cold Formed Welded Structural
 Hollow Sections
 CIRCULAR- GRADE S355J0H/
 21.3~406.4MM/ 2.0~12.5MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

O

Cold Formed Welded Structural
 Hollow Sections
 CIRCULAR- GRADE S355J2H/
 21.3~406.4MM/ 2.0~12.5MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

P

Cold Formed Welded Structural
 Hollow Sections
 RECTANGULAR- GRADE S275J2H/
 25X50~200X300MM/ 2.3~12.00MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

Q

Cold Formed Welded Structural
 Hollow Sections
 SQUARE- GRADE S355J2H/
 25X25~300X300MM/ 2.3~12.00MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

R

Cold Formed Welded Structural
 Hollow Sections
 SQUARE- GRADE S275J2H/
 25X25~300X300MM/ 2.3~12.00MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

S

Cold Formed Welded Structural
 Hollow Sections
 CIRCULAR- GRADE S355J2H/
 21.3~406.4MM/ 2.0~12.5MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

T

Cold Formed Welded Structural
 Hollow Sections
 RECTANGULAR- GRADE S275J2H/
 25X50~200X300MM/ 2.3~12.00MM

ChooBee

MS EN 10219-2:2015,
 MS EN 10219-1:2015

U

A	Cold Formed Welded Structural Hollow Sections RECTANGULAR- GRADE S355J2H/ 25X50~200X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
B	Cold Formed Welded Structural Hollow Sections SQUARE- GRADE S275J2H/ 25X25~300X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
C	Cold Formed Welded Structural Hollow Sections SQUARE-GRADE S355J2H/ 25X25~300X300MM/2.3~12.00 MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
D	Cold Formed Welded Structural Hollow Sections RECTANGULAR- GRADE S235JRH/ 25X50~200X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
E	Cold Formed Welded Structural Hollow Sections RECTANGULAR-GRADE S275J0H/ 25X50~200X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
F	Cold Formed Welded Structural Hollow Sections CIRCULAR-GRADE S275J0H/ 21.3~406.4MM/2.0~12.5MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
G	Cold Formed Welded Structural Hollow Sections CIRCULAR-GRADE S275J2H/ 21.3~406.4MM/2.0~12.5MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
H	Electric Welded (EW) Steel Tubes For Cement Lined Pipes PLAIN ENDS- GRADE L275/ 60.3~406.4MM/ 2.9~4.5MM	ChooBee	SPAN TS 21827: PART 2:2013
I	Cold Formed Carbon Steel Structural Tubing ROUND- GRADE B- S275JR/ 21.3~406.4MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
J	Cold Formed Carbon Steel Structural Tubing RECTANGULAR- GRADE A- S235JR/ 25X50 ~ 200X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
K	Cold Formed Carbon Steel ChooBee Structural Tubing RECTANGULAR- GRADE B- S275JR/ 25X50 ~ 200X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
L	Cold Formed Carbon Steel Structural Tubing SQUARE- GRADE A- S235JR/ 25X25 ~ 300X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
M	Cold Formed Carbon Steel Structural Tubing SQUARE- GRADE B- S275JR/ 25X25 ~ 300X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
N	Cold Formed Carbon Steel Structural Tubing SQUARE-GRADE C- S355JR/25X25~300X300/1.5~12.7MM	ChooBee	ASTM A500/ A500M
O			
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A	Cold Formed Carbon Steel Structural Tubing RECTANGULAR-GRADEC-S355JR/ 25X50~200X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
B			
C	Cold Formed Carbon Steel Structural Tubing ROUND- GRADE A-S235JR/ 21.3~406.4MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
D			
E			
F	Cold Formed Carbon Steel Structural Tubing ROUND- GRADE C- S355JR/ 21.3~406.4MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
G			
H	Cold Formed Carbon Steel Structural Tubing ROUND- GRADE D- S275JR/ 21.3~406.4MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
I			
J	Line pipe plain end at PSL1 & PSL2. API 5L PSL1- GRADE B- DELIVERY CONDITION N/ 219.1~406.4MM/ 6.4~12.5MM	ChooBee	API SPEC 5L
K			
L			
M	Line pipe plain end at PSL1 & PSL2. API 5L PSL1- GRADE X42- DELIVERY CONDITION N/ 219.1~406.4MM/ 6.4~12.5MM	ChooBee	API SPEC 5L
N			
O	Line pipe plain end at PSL1 & PSL2. API 5L PSL2- GRADE X42- DELIVERY CONDITION N/ 219.1~406.4MM/ 6.4~12.5MM	ChooBee	API SPEC 5L
P			
Q	Welded Steel Pipes TYPE L2- GRADE S195T/ 21.3~114.3MM/ 2.0~3.6MM	ChooBee	MS 863:2004
R			
S	Welded Steel Pipes TYPE SERIES M- GRADE S195T/ 21.3~165.1MM/ 2.6~5.0MM	ChooBee	MS 863:2004
T			
U	Welded Steel Pipes TYPE SERIES H- GRADE S195T/ 21.3~165.1MM/ 3.2~5.4MM	ChooBee	MS 863:2004
V			
W			
X			
Y	CIPLI INDUSTRIES SDN BHD	No. PPS : 1160129PP0094 No. CERT : A001314	
Z	PLOT 1199 MK6 JALAN PONGSU SERIBU 13200 PULAU PINANG	TEL : 04 5783228 FAX : 04 5783229	
	TARIKH MULA : 17-04-2017	TARIKH TAMAT : 16-04-2018	

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A5	CIPLI	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6	CIPLI	MS 145:2006

A	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	CIPLI	MS 145:2006
B	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	CIPLI	MS 145:2006
C	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	CIPLI	MS 145:2006
D	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	CIPLI	MS 145:2006
E	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B5	CIPLI	MS 145:2006
F	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B6	CIPLI	MS 145:2006
G	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B7	CIPLI	MS 145:2006
H	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B8	CIPLI	MS 145:2006
I	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B9	CIPLI	MS 145:2006
J	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B10	CIPLI	MS 145:2006
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CLAY INDUSTRIES SDN BHD

57 MILES, JALAN JOHOR 86100 KLUANG JOHOR	No. PPS : 1160119JH0090 No. CERT : A 002857
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TARIKH MULA : 08-01-2018	TARIKH TAMAT : 07-01-2019
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
SANITARYWARE	Ceramic Wash Basin (Padestal) 163 TYPES OF MODEL	CLAYTAN, CLAYTAN SIGNATURE, GLOBE, LEGEND, SILVERDALE, INAX,JP GLOBE,CAROMA, BTHRMS	MS 147:2001
	Ceramic Flushing Cisterns Equipped With Mechanism 45 TYPES OF MODELS	CAROMA,INAX, CLAYTAN,LEGEND, GLOBE,CLAYTAN SIGNATURE, SILVERDALE,BTHRMS	MS 147:2001, MS 795-1:2011
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) 12 TYPES OF MODELS	CLAYTAN, CAROMA,CLAYTAN SIGNATURE,BTHRMS	MS 147:2001, MS 795-1:2011, MS 1522:2011
	Ceramic Water Closet Pans Without Flushing Cisterns 106 TYPES OF MODELS	GLOBE,CLAYTAN,CAROMA,INAX, LEGEND, CLAYTAN SIGNATURE, BTHR MS	MS 1498:2011

A

CMS CEMENT INDUSTRIES SDN BHD

No. PPS : 1170612SR0195
 No. CERT : A001658

C

LOT 571, BLOCK 4, SENTAH SEGU L.D, JALAN MAMBONG, OFF JALAN PUNCAK BORNEO, KUCHING 93250 SARAWAK

TEL : 082 610229
 FAX : 082 610227

D

TARIKH MULA : 12-06-2017

TARIKH TAMAT : 11-06-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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F

CEMENT	Portland Cement 42.5N	CMS	MS EN 197-1:2014
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G

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I

CMS CEMENT SDN BHD (BINTULU PLANT)

No. PPS : 1160815SR0139
 No. CERT : A001664

K

LOT 766, BLOCK 20, KEMENA LAND DISTRICT KIDURONG INDUSTRIAL ESTATE 97007 BINTULU SARAWAK

TEL : 086 254727
 FAX : 086 254753

M

TARIKH MULA : 21-08-2017

TARIKH TAMAT : 20-08-2018

N

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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CEMENT	Portland Cement CEM I 42.5N	CMS	MS EN 197-1:2014
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P

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CMS CEMENT SDN BHD (KUCHING PLANT)

No. PPS : 1160609SR0131
 No. CERT : A001661

T

LOT 5985, JALAN SIMEN RAYA PENDING INDUSTRIAL ESTATE 93740 KUCHING SARAWAK

TEL : 082 332111
 FAX : 082 349601

V

TARIKH MULA : 22-06-2017

TARIKH TAMAT : 21-06-2018

W

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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X

CEMENT	Portland Cement PORTLAND CEMENT	CMS	MS EN 197-1:2014
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Y

Z

COLOURCOIL INDUSTRIES SDN BHD

No. PPS : 1170418SB0182
 No. CERT : A001607

KM 25, OFF JALAN TUARAN TELIPOK KOTA KINABALU SABAH 88450 KOTA KINABALU SABAH

TEL : 088 496222
 FAX : 088 499918

TARIKH MULA : 18-04-2017

TARIKH TAMAT : 17-04-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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IRON AND STEEL PRODUCTS	Prefinished Sheet Metal Products for Interior/Exterior Building Application 0.42/914	ELITE SERIES	MS 2383:2011
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Prefinished Sheet Metal Products for Interior/Exterior Building Application 0.48/1226	KRISTAL MATT	MS 2383:2011	A
Prefinished Sheet Metal Products for Interior/Exterior Building Application 0.35/914	PURE MATT	MS 2383:2011	B
Prefinished Sheet Metal Products for Interior/Exterior Building Application 0.38/914	CQ (COMMERCIAL QUALITY)	MS 2383:2011	C

CONCRETE ENGINEERING PRODUCTS BHD (BATANG KALI)

LOT A3 KAW PERINDUSTRIAN MIEL BATANG KALI 44300 HULU SELANGOR SELANGOR	TEL : 03 60571811 FAX : 03 60571817	No. PPS : 1170303SL0172 No. CERT : A001081	I
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TARIKH MULA : 03-03-2017	TARIKH TAMAT : 02-03-2018	J
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	M
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles Class B / 300 mm	CEPCO	MS 1314:PART 4:2004	N
	Precast Pretensioned Spun Concrete Piles Class B / 350 mm	CEPCO	MS 1314:PART 4:2004	O
	Precast Pretensioned Spun Concrete Piles Class B / 400 mm	CEPCO	MS 1314:PART 4:2004	P
	Precast Pretensioned Spun Concrete Piles Class B / 450 mm	CEPCO	MS 1314:PART 4:2004	Q
	Precast Pretensioned Spun Concrete Piles Class B / 500 mm	CEPCO	MS 1314:PART 4:2004	R
	Precast Pretensioned Spun Concrete Piles Class B / 600 mm	CEPCO	MS 1314:PART 4:2004	S
	Precast Pretensioned Spun Concrete Piles Class C / 400 mm	CEPCO	MS 1314:PART 4:2004	T
	Precast Pretensioned Spun Concrete Piles Class C / 450 mm	CEPCO	MS 1314:PART 4:2004	U
	Precast Pretensioned Spun Concrete Piles Class C / 500 mm	CEPCO	MS 1314:PART 4:2004	V
	Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004	W

A

**CONCRETE ENGINEERING PRODUCTS BHD
(NILAI)**

B

No. PPS : 1170511NS0183
No. CERT : A001111

C

LOT 7106 KAW PERINDUSTRIAN NILAI
71800 NILAI NEGERI SEMBILANTEL : 06 7992841
FAX : 06 7992839

D

TARIKH MULA : 11-05-2017

TARIKH TAMAT : 10-05-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles Class B / 250 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 300 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 350 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 400 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 450 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 500 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 600 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 400 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 450 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 500 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004

T

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**CONCRETE ENGINEERING PRODUCTS BHD
(PASIR GUDANG)**

X

No. PPS : 1170226JH0170
No. CERT : A 001213

Y

PLO 337 JALAN SUASA PASIR GUDANG INDUSTRIAL ESTATE
81700 PASIR GUDANG JOHORTEL : 07 2511048
FAX : 07 2514066

Z

TARIKH MULA : 26-02-2017

TARIKH TAMAT : 25-02-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles Class B / 250 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 300 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 350 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 400 mm	CEPCO	MS 1314:PART 4:2004

A	Precast Pretensioned Spun Concrete Piles Class B / 450 mm	CEPCO	MS 1314:PART 4:2004
B	Precast Pretensioned Spun Concrete Piles Class B / 500 mm	CEPCO	MS 1314:PART 4:2004
C	Precast Pretensioned Spun Concrete Piles Class B / 600 mm	CEPCO	MS 1314:PART 4:2004
D	Precast Pretensioned Spun Concrete Piles Class B / 700 mm	CEPCO	MS 1314:PART 4:2004
E	Precast Pretensioned Spun Concrete Piles Class B / 800 mm	CEPCO	MS 1314:PART 4:2004
F	Precast Pretensioned Spun Concrete Piles Class B / 900 mm	CEPCO	MS 1314:PART 4:2004
G	Precast Pretensioned Spun Concrete Piles Class B / 1000 mm	CEPCO	MS 1314:PART 4:2004
H	Precast Pretensioned Spun Concrete Piles Class C / 400 mm	CEPCO	MS 1314:PART 4:2004
I	Precast Pretensioned Spun Concrete Piles Class C / 450 mm	CEPCO	MS 1314:PART 4:2004
J	Precast Pretensioned Spun Concrete Piles Class C / 500 mm	CEPCO	MS 1314:PART 4:2004
K	Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004
L	Precast Pretensioned Spun Concrete Piles Class C / 700 mm	CEPCO	MS 1314:PART 4:2004
M	Precast Pretensioned Spun Concrete Piles Class C / 800 mm	CEPCO	MS 1314:PART 4:2004
N	Precast Pretensioned Spun Concrete Piles Class C / 900 mm	CEPCO	MS 1314:PART 4:2004
O	Precast Pretensioned Spun Concrete Piles Class C / 1000 mm	CEPCO	MS 1314:PART 4:2004

CONCRETE ENGINEERING PRODUCTS BHD (RAWANG)

CONCRETE ENGINEERING PRODUCTS BHD (RAWANG) PT 643
BATU 20 JALAN IPOH 48000 RAWANG SELANGOR

No. PPS : 1170217SL0168
No. CERT : A001082

TARIKH MULA : 17-02-2017

TARIKH TAMAT : 16-02-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles Class B / 250 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 300 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 350 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 400 mm	CEPCO	MS 1314:PART 4:2004

A	Precast Pretensioned Spun Concrete Piles Class B / 450 mm	CEPCO	MS 1314:PART 4:2004
B	Precast Pretensioned Spun Concrete Piles Class B / 500 mm	CEPCO	MS 1314:PART 4:2004
C	Precast Pretensioned Spun Concrete Piles Class B / 600 mm	CEPCO	MS 1314:PART 4:2004
D	Precast Pretensioned Spun Concrete Piles Class C / 400 mm	CEPCO	MS 1314:PART 4:2004
E	Precast Pretensioned Spun Concrete Piles Class C / 450 mm	CEPCO	MS 1314:PART 4:2004
F	Precast Pretensioned Spun Concrete Piles Class C / 500 mm	CEPCO	MS 1314:PART 4:2004
G	Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004
H			
I	Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004
J			
K			
L			

**CONCRETE ENGINEERING PRODUCTS BHD
(SG PETANI)**

M	No. PPS : 1170314KD0175 No. CERT : A 001354		
N	LOT 63 BAKAR ARANG INDUSTRIAL ESTATE 08000 SUNGAI PETANI KEDAH	TEL : 04 4210891 FAX : 04 4221263	
P	TARIKH MULA : 14-03-2017	TARIKH TAMAT : 13-03-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
R	PRECAST CONCRETE PILES PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 250	CEPCO	MS 1314:PART 4:2004
S			
T	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 300	CEPCO	MS 1314:PART 4:2004
U			
V	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 350	CEPCO	MS 1314:PART 4:2004
W			
X	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 400	CEPCO	MS 1314:PART 4:2004
Y			
Z	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 450	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 500	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 600	CEPCO	MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles Class B / 700 mm	CEPCO	MS 1314:PART 4:2004	A
Precast Pretensioned Spun Concrete Piles Class C / 400 mm	CEPCO	MS 1314:PART 4:2004	B
Precast Pretensioned Spun Concrete Piles Class C / 450 mm	CEPCO	MS 1314:PART 4:2004	C
Precast Pretensioned Spun Concrete Piles Class C / 500 mm	CEPCO	MS 1314:PART 4:2004	D
Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004	E
Precast Pretensioned Spun Concrete Piles Class C / 700 mm	CEPCO	MS 1314:PART 4:2004	F

CSC STEEL SDN BHD

No. PPS : 1160908ML0143	No. CERT : A001160	
180, KAWASAN INDUSTRI AYER KEROH 75450 AYER KEROH, MELAKA	TEL : 06 231 0169 FAX : 06 231 0167	M
TARIKH MULA : 28-12-2017	TARIKH TAMAT : 27-12-2018	N

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
IRON AND STEEL PRODUCTS	Hot Dip Zinc Coated Carbon Steel Sheet of Commercial and Drawing Qualities GRADE 01, 02/ BMT(MM) =0.176 - 2.0 ; MAX WIDTH(MM) = 1250	realzinc™	MS 2385:2011	P
	Hot Dip Zinc Coated Carbon Steel Sheet of Structural Qualities GRADE 250,280,320,350,550/ BMT(MM)=0.176 - 2.00 ; MAX WIDTH(MM)=1250	realzinc™	MS 2384:2011	Q
	Prefinished Sheet Metal Products for Interior/Exterior Building Application PRIMERO	realcolor®	MS 2383:2011	R
	Prefinished Sheet Metal Products for Interior/Exterior Building Application THERMOSHIELD	realcolor®	MS 2383:2011	S
	Prefinished Sheet Metal Products for Interior/Exterior Building Application THERMOSHIELD BRIO	realcolor®	MS 2383:2011	T
	Prefinished Sheet Metal Products for Interior/Exterior Building Application SUPREME	realcolor®	MS 2383:2011	U

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A

DDG GLASS MFG SDN BHDNo. PPS : 1151111JH0057
No. CERT : A 001217

B

NO 8, JALAN BUKIT 28 KAWASAN PERINDUSTRIAN MIEL BANDAR SERI ALAM
81750 JOHOR BAHRU JOHORTEL : +607 288 6668
FAX : +607 386 08

C

TARIKH MULA : 14-03-2017

TARIKH TAMAT : 13-03-2018

D

E	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
F	GLASS	Laminated Safety Glass In Building 12.38,12.76,13.14,13.52	DDG	MS 1498:2011
G		Tempered Safety Glass in Building 4,5,6,8,10,12,15,19MM	DDG	MS 1498:2011

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EAST COAST MANUFACTURING SDN BHD

No. PPS	: 1151230PH0077	A		
No. CERT	: A001459	B		
LOT 10769, JALAN GEBENG 1/2 KAWASAN PERINDUSTRIAN GEBENG 26080 KUANTAN PAHANG	TEL : 09 5839898 FAX : 09 5839897	C		
TARIKH MULA : 10-01-2018	TARIKH TAMAT : 09-01-2019	D		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	E
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete A98, A142, A193, A252, A318, A393, A475, A565, B196, B283, B385, B503, B636, B785, B950, B1131	ECM	MS 145:2014	F
	Self-supporting Steel Roofing TRAPEZOIDAL PROFILED SHEET	EAST COAST MANUFACTURING SDN. BHD.	MS 2500:2012	G

EC EXCEL WIRE SDN BHD

No. PPS	: 1151228PH0075	M		
No. CERT	: A 001455	N		
LOT 77A, LORONG GEBENG 1/7 GEBENG INDUSTRIAL ESTATE 26080 KUANTAN PAHANG	TEL : 09 5837881 FAX : 09 5837882	O		
TARIKH MULA : 07-03-2017	TARIKH TAMAT : 06-03-2018	P		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	Q
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete BRC A5 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006	R
	Welded Steel Fabric for the Reinforcement Concrete BRC A6 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006	S
	Welded Steel Fabric for the Reinforcement Concrete BRC A7 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006	T
	Welded Steel Fabric for the Reinforcement Concrete BRC A8 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006	U
	Welded Steel Fabric for the Reinforcement Concrete BRC A9 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006	V
	Welded Steel Fabric for the Reinforcement Concrete BRC A10 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006	W

A

ENG BENG MANUFACTURING (M) SDN BHD

No. PPS : 1160822SL0140
 No. CERT : A002021

C
LOT 5131 & 5132, JALAN KENANGAN, 6TH MILES, OFF JALAN MERU
41050 KLANG SELANGOR

TEL : 03 3392 3286
 FAX : 03 3392 3530

D

TARIKH MULA : 15-09-2017

TARIKH TAMAT : 14-09-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
F PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles CLASS A/ 300MM X 6M	ECP	MS 1314:PART 4:2004
G	Precast Pretensioned Spun Concrete Piles CLASS A/ 300MM X 9M	ECP	MS 1314:PART 4:2004
H	Precast Pretensioned Spun Concrete Piles CLASS A/ 300MM X 12M	ECP	MS 1314:PART 4:2004
I	Precast Pretensioned Spun Concrete Piles CLASS A/ 350MM X 6M	ECP	MS 1314:PART 4:2004
J	Precast Pretensioned Spun Concrete Piles CLASS A/ 350MM X 9M	ECP	MS 1314:PART 4:2004
K	Precast Pretensioned Spun Concrete Piles CLASS A/ 350MM X 12M	ECP	MS 1314:PART 4:2004
L	Precast Pretensioned Spun Concrete Piles CLASS A/ 400MM X 6M	ECP	MS 1314:PART 4:2004
M	Precast Pretensioned Spun Concrete Piles CLASS A/ 400MM X 9M	ECP	MS 1314:PART 4:2004
N	Precast Pretensioned Spun Concrete Piles CLASS A/ 400MM X 12M	ECP	MS 1314:PART 4:2004
O	Precast Pretensioned Spun Concrete Piles CLASS A/ 450MM X 6M	ECP	MS 1314:PART 4:2004
P	Precast Pretensioned Spun Concrete Piles CLASS A/ 450MM X 9M	ECP	MS 1314:PART 4:2004
Q	Precast Pretensioned Spun Concrete Piles CLASS A/ 450MM X 12M	ECP	MS 1314:PART 4:2004
R	Precast Pretensioned Spun Concrete Piles CLASS A/ 500MM X 6M	ECP	MS 1314:PART 4:2004
S	Precast Pretensioned Spun Concrete Piles CLASS A/ 500MM X 9M	ECP	MS 1314:PART 4:2004
T	Precast Pretensioned Spun Concrete Piles CLASS A/ 500MM X 12M	ECP	MS 1314:PART 4:2004
U	Precast Pretensioned Spun Concrete Piles CLASS A/ 600MM X 6M	ECP	MS 1314:PART 4:2004
V	Precast Pretensioned Spun Concrete Piles CLASS A/ 600MM X 9M	ECP	MS 1314:PART 4:2004
W	Precast Pretensioned Spun Concrete Piles CLASS A/ 600MM X 12M	ECP	MS 1314:PART 4:2004
X	Precast Pretensioned Spun Concrete Piles CLASS B/ 250MM X 6M	ECP	MS 1314:PART 4:2004
Y	Precast Pretensioned Spun Concrete Piles CLASS B/ 250MM X 9M	ECP	MS 1314:PART 4:2004
Z	Precast Pretensioned Spun Concrete Piles CLASS B/ 250MM X 12M	ECP	MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles CLASS B/ 300MM X 6M	ECP	MS 1314:PART 4:2004	A
Precast Pretensioned Spun Concrete Piles CLASS B/ 300MM X 9M	ECP	MS 1314:PART 4:2004	B
Precast Pretensioned Spun Concrete Piles CLASS B/ 300MM X 12M	ECP	MS 1314:PART 4:2004	C
Precast Pretensioned Spun Concrete Piles CLASS B/ 350MM X 6M	ECP	MS 1314:PART 4:2004	D
Precast Pretensioned Spun Concrete Piles CLASS B/ 350MM X 9M	ECP	MS 1314:PART 4:2004	E
Precast Pretensioned Spun Concrete Piles CLASS B/ 350MM X 12M	ECP	MS 1314:PART 4:2004	F
Precast Pretensioned Spun Concrete Piles CLASS B/ 400MM X 6M	ECP	MS 1314:PART 4:2004	G
Precast Pretensioned Spun Concrete Piles CLASS B/ 400MM X 9M	ECP	MS 1314:PART 4:2004	H
Precast Pretensioned Spun Concrete Piles CLASS B/ 400MM X 12M	ECP	MS 1314:PART 4:2004	I
Precast Pretensioned Spun Concrete Piles CLASS B/ 450MM X 6M	ECP	MS 1314:PART 4:2004	J
Precast Pretensioned Spun Concrete Piles CLASS B/ 450MM X 9M	ECP	MS 1314:PART 4:2004	K
Precast Pretensioned Spun Concrete Piles CLASS B/ 450MM X 12M	ECP	MS 1314:PART 4:2004	L
Precast Pretensioned Spun Concrete Piles CLASS B/ 500MM X 6M	ECP	MS 1314:PART 4:2004	M
Precast Pretensioned Spun Concrete Piles CLASS B/ 500MM X 9M	ECP	MS 1314:PART 4:2004	N
Precast Pretensioned Spun Concrete Piles CLASS B/ 500MM X 12M	ECP	MS 1314:PART 4:2004	O
Precast Pretensioned Spun Concrete Piles CLASS B/ 600MM X 6M	ECP	MS 1314:PART 4:2004	P
Precast Pretensioned Spun Concrete Piles CLASS B/ 600MM X 9M	ECP	MS 1314:PART 4:2004	Q
Precast Pretensioned Spun Concrete Piles CLASS B/ 600MM X 12M	ECP	MS 1314:PART 4:2004	R
Precast Pretensioned Spun Concrete Piles CLASS C/ 400MM X 6M	ECP	MS 1314:PART 4:2004	S
Precast Pretensioned Spun Concrete Piles CLASS C/ 400MM X 9M	ECP	MS 1314:PART 4:2004	T
Precast Pretensioned Spun Concrete Piles CLASS C/ 400MM X 12M	ECP	MS 1314:PART 4:2004	U
Precast Pretensioned Spun Concrete Piles CLASS C/ 450MM X 6M	ECP	MS 1314:PART 4:2004	V
Precast Pretensioned Spun Concrete Piles CLASS C/ 450MM X 9M	ECP	MS 1314:PART 4:2004	W
Precast Pretensioned Spun Concrete Piles CLASS C/ 450MM X 12M	ECP	MS 1314:PART 4:2004	X
Precast Pretensioned Spun Concrete Piles CLASS C/ 500MM X 6M	ECP	MS 1314:PART 4:2004	Y

A	Precast Pretensioned Spun Concrete Piles CLASS C/ 500MM X 9M	ECP	MS 1314:PART 4:2004
B	Precast Pretensioned Spun Concrete Piles CLASS C/ 500MM X 12M	ECP	MS 1314:PART 4:2004
C	Precast Pretensioned Spun Concrete Piles CLASS C/ 600MM X 6M	ECP	MS 1314:PART 4:2004
D	Precast Pretensioned Spun Concrete Piles CLASS C/ 600MM X 9M	ECP	MS 1314:PART 4:2004
E	Precast Pretensioned Spun Concrete Piles CLASS C/ 600MM X 9M	ECP	MS 1314:PART 4:2004
F	Precast Pretensioned Spun Concrete Piles CLASS C/ 600MM X 12M	ECP	MS 1314:PART 4:2004

ENGETEX DUCTILE IRON PIPE INDUSTRY SDN BHD

No. PPS : 1151027PH0051
No. CERT : A001458

LOT 68, JALAN GEBENG 1/6, GEBENG INDUSTRIAL ESTATE,
26080 KUANTAN PAHANG TEL : 09 5837822
FAX : 09 5837827

M TARIKH MULA : 26-10-2017 TARIKH TAMAT : 25-10-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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O	IRON AND STEEL PRODUCTS	Ductile Iron Pipes CLASS 25 : DN 700 - DN 800 CLASS 30 : DN 350 - DN 800 CLASS 40 : DN 80 - DN 800 CLASS 50 : DN 80 - DN 800 CLASS 64 : DN 80 - DN 800 CLASS 100 : DN 80 - DN 600	ENGTEX, EDIP, SUASA UNIK, LY	MS 1919:2013
P				
Q				
R				
S	Ductile Iron Pipes BS	CLASS 25 : DN 700 - DN 800 CLASS 30 : DN 350 - DN 800 CLASS 40 : DN 80 - DN 800 CLASS 50 : DN 80 - DN 800 CLASS 64 : DN 80 - DN 800 CLASS 100 : DN 80 - DN 600	ENGTEX, EDIP, SUASA UNIK, LY	EN 545:2010
T				
U				
V				
W	Ductile Iron Pipes	C20 : DN 700 - DN 800; C25 : DN 350 - DN 800; C30 : DN 300 - DN 800; C40, C50, C64 : DN 80 - DN 800; C100 : DN 80- DN 700	ENGTEX, EDIP, SUASA UNIK	ISO 2531:2009/ COR 1:2010
X				
Y				
Z	Ductile Iron Pipes	DN 80 - DN 800	ENGTEX, EDIP, SUASA UNIK, LY	BS EN 598:2007 + A1:2009

ENGTEX METALS SDN BHD

No. PPS : 1151124SL0061
 No. CERT : A002008

LOT 443, OFF JALAN ABDUL AZIZ, BATU 30, JALAN KUALA SELANGOR, IJOK
 45600 KUALA SELANGOR SELANGOR

TEL : 03 3279 1888
 FAX : 03 3279 316

TARIKH MULA : 03-07-2017

TARIKH TAMAT : 02-07-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A98, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 : 2014	ENGTEX	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A142, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 : 2014	ENGTEX	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A193, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 : 2014	ENGTEX	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A252, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 : 2014	ENGTEX	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A318, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 : 2014	ENGTEX	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A393, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 : 2014	ENGTEX	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A475, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 : 2014	ENGTEX	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A565, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 : 2014	ENGTEX	MS 145:2014

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A	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B196, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGETEX	MS 145:2014
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K	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B503, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGETEX	MS 145:2014
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N	Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 5MM	COMPANY ID = ENGETEX METALS SDN. BHD.	MS 144:2014
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P	Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 5MM	COMPANY ID = ENGETEX METALS SDN. BHD.	MS 144:2014
Q			
R	Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 6MM	COMPANY ID = ENGETEX METALS SDN. BHD.	MS 144:2014
S			
T	Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 7MM	COMPANY ID = ENGETEX METALS SDN. BHD.	MS 144:2014
U			
V	Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 8MM	COMPANY ID = ENGETEX METALS SDN. BHD.	MS 144:2014
W			
X	Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 9MM	COMPANY ID = ENGETEX METALS SDN. BHD.	MS 144:2014
Y			
Z	Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 10MM	COMPANY ID = ENGETEX METALS SDN. BHD.	MS 144:2014
	Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 11MM	COMPANY ID = ENGETEX METALS SDN. BHD.	MS 144:2014
	Welded Steel Fabric for the ENGETEX Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B636, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGETEX	MS 145:2014

A	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B785, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014
B	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B950, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014
C	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B1131, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014
D	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D196, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
E	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D283, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
F	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D385, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
G	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D503, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
H	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D636, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
I	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D785, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
J	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D950, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014

A	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D1131, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014
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G	ENGTEX PIPE INDUSTRY SDN BHD	No. PPS No. CERT	: 1180124PH0245 : A001483	
H	LOT 2B KAWASAN PERINDUSTRIAN HARBOUR PARK TANJUNG GELANG 26080 KUANTAN, PAHANG	TEL	: 019 9838011 / 012 3199299	
I		FAX	:	
J	TARIKH MULA : 24-01-2018	TARIKH TAMAT	: 23-01-2019	
K	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
L	IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage 610,660,711,762,813,864,914,10 16,1219,1422,1626,1829,2032,22 35,2337,2438,2540,2642,2743	EPI	SPAN TS 21827:PART 1:2013
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Q	ENGTEX STEEL INDUSTRIES SDN BHD	No. PPS No. CERT	: 1180201ML0247 : A001164	
R	LOT 1A, KAWASAN PERINDUSTRIAN MERLIMAU 77300 MELAKA	TEL	: 06 263 3069	
S		FAX	: 06 63 3164	
T	TARIKH MULA : 01-02-2018	TARIKH TAMAT	: 31-01-2019	
U	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
V	IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel NOMINAL DIAMETER : 12MM	ENGTEX	MS 146:2014
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ESTABLISHED METAL INDUSTRIES SDN BHD

JALAN AZALEA 1/1 SECTION 20 48300 HULU SELANGOR SELANGOR	No. PPS : 1160617SL0135 No. CERT : A002009		
TEL : 03 60214163 /67/68/69	FAX : 03 60217163		
TARIKH MULA : 03-07-2017	TARIKH TAMAT : 02-07-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 10, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 12, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 16, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 20, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 25, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014

EUROPEAN PROFILES (M) SDN BHD

LOT 51, JALAN INDUSTRI 2/2 RAWANG INTEGRATED INDUSTRIAL PARK RAWANG 48000 SELANGOR	No. PPS : 1180129SL0246 No. CERT : A002050		
TARIKH MULA : 29-01-2018	TARIKH TAMAT : 28-01-2019		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Self-supporting Steel Roofing ClipFix 672/41, PROFILE TYPE = CONCEALED FIX, THICKNESS = 0.40 MM, COVER WIDTH = 672 MM, MATERIAL DESIGNATION = WITH ORGANIC COATING = GRADE 550 + MIN Z180	EUROPEAN PROFILES (M) SDN. BHD.	MS 2500:2012

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A	Self-supporting Steel Roofing EP MS 900/20, Profile Type = Sinusoidal, Thickness = 0.42 mm, Cover Width = 900 mm, Material Designation = Without Organic Coating = Grade 550 + Min AZ150	EUROPEAN PROFILES (M) SDN. BHD.	MS 2500:2012	
B				
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E	Self-supporting Steel Roofing EP 900/40 Reversed, Profile Type = Trapezoidal, Thickness = 1.0 mm, Cover Width = 900 mm, Material Designation = With Organic Coating = Grade 250 + Min Z180	EUROPEAN PROFILES (M) SDN. BHD.	MS 2500:2012	
F				
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H	Self-supporting Steel Roofing EP 1000/35, Profile Type = Trapezoidal, Thickness = 0.42 mm, Cover Width = 1000 mm, Material Designation = With Organic Coating = Grade 550 + Min AZ275	EUROPEAN PROFILES (M) SDN. BHD.	MS 2500:2012	
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K	Self-supporting Steel Roofing EP 762/25, Profile Type = Trapezoidal With Stiffed Valley, Thickness = 0.35 mm, Cover Width = 762 mm, Material Designation = With Organic Coating = Grade 250 + Min Z275	EUROPEAN PROFILES (M) SDN. BHD.	MS 2500:2012	
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O	Self-supporting Steel Roofing EP 900/35, Profile Type = Trapezoidal With Stiffed Valley, Thickness = 0.60 mm, Cover Width = 900 mm, Material Designation = With Organic Coating = Grade 550 + Min ZA350	EUROPEAN PROFILES (M) SDN. BHD.	MS 2500:2012	
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U	EVERLAST ALUMINIUM (M) SDN BHD	No. PPS : 1180118SL0243 No. CERT : A002047		
V				
W	LOT 1828, JALAN KPB 3, JALAN BALAKONG, BUKIT BELIMBING, 43300 SERI KEMBANGAN SELANGOR	TEL : 03 8961 5223 FAX : 03 8961 1112		
X	TARIKH MULA : 18-01-2018	TARIKH TAMAT : 17-01-2019		
Y	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
Z	ALUMINIUM	Mobile Tower (Voluenter) MODEL : SWAB, SWAAB & SWAAAB, TYPE : SINGLE WIDTH PLATFORM, SIZE : WIDTH (MM) : 615, LENGTH (MM) : 1865, HEIGHT (MM) : 3540, 5820 & 8100	EVERLAS, PMB Quick Access & Qaccess	BS EN 1004:2004
	Mobile Tower (Voluenter) MODEL : SWFAB, SWFAAB & SWFAAAB, TYPE : SINGLE WIDTH PLATFORM, SIZE : WIDTH (MM) : 615, LENGTH (MM) : 2365, HEIGHT (MM) = 3255, 5250 & 7245	PMB Quick Access & Qaccess	BS EN 1004:2004	

Mobile Tower (Voluenter) MODEL : DWFAB, DWFAAB & DWFAAAB, TYPE : DOUBLE WIDTH PLATFORM, SIZE : WIDTH (MM) : 1230, LENGTH (MM) : 1865, HEIGHT (MM) : 3255, 5250, 7245	PMB Quick Access & Qaccess	BS EN 1004:2004	A
Mobile Tower (Voluenter) MODEL : DWFAB, DWFAAB & DWFAAAB, TYPE : DOUBLE WIDTH PLATFORM, SIZE : WIDTH (MM) : 1230, LENGTH (MM) : 2365, HEIGHT (MM) : 3255, 5250, 7245	PMB Quick Access & Qaccess	BS EN 1004:2004	B
Mobile Tower (Voluenter) MODEL : DWAB, DWAAB & DWAAAB, TYPE : DOUBLE WIDTH PLATFORM, SIZE : WIDTH (MM) : 1230, LENGTH (MM) : 1865, HEIGHT (MM) : 3540, 5820, 8100	PMB Quick Access & Qaccess	BS EN 1004:2004	C
Mobile Tower (Voluenter) MODEL : DWAB, DWAAB & DWAAAB, TYPE : DOUBLE WIDTH PLATFORM, SIZE : WIDTH (MM) : 1230, LENGTH (MM) : 2365, HEIGHT (MM) : 3540, 5820, 8100	PMB Quick Access & Qaccess	BS EN 1004:2004	D
Mobile Tower (Voluenter) MODEL : MSAB, MSAAB & MSAAAB, TYPE : MINISNAP WITH SINGLE WIDTH PLATFORM, SIZE : WIDTH (MM) : 615, LENGTH (MM) : 1865, HEIGHT (MM) : 1730, 3440, 5150	PMB Quick Access & Qaccess	BS EN 1004:2004	E
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FIW STEEL SDN BHD

No. PPS : 1170301SL0171
 No. CERT : A001078

B

NO. 3, JALAN KELULI SATU, KAWASAN PERINDUSTRIAN BUKIT RAJA SELATAN
 SHAH ALAM 40000 KLANG SELANGOR

TEL : 603 33431177
 FAX : 603 33426721

C

TARIKH MULA : 01-03-2017

TARIKH TAMAT : 28-02-2018

D

E

F	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
G	IRON AND STEEL PRODUCTS	Hot Dipped Zinc Coated Sheet And Strip G250/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
H		Hot Dipped Zinc Coated Sheet And Strip G300/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
I		Hot Dipped Zinc Coated Sheet And Strip G300/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
J		Hot Dipped Zinc Coated Sheet And Strip G350/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
K		Hot Dipped Zinc Coated Sheet And Strip G350/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
L		Hot Dipped Zinc Coated Sheet And Strip G350/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
M		Hot Dipped Zinc Coated Sheet And Strip G350/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
N		Hot Dipped Zinc Coated Sheet And Strip G350/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
O		Hot Dipped Zinc Coated Sheet And Strip G450/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
P		Hot Dipped Zinc Coated Sheet And Strip G450/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
Q		Hot Dipped Zinc Coated Sheet And Strip G450/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
R		Hot Dipped Zinc Coated Sheet And Strip G450/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
S		Hot Dipped Zinc Coated Sheet And Strip G500/ BASE METAL THICKNESS (MM): 0.176 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
T		Hot Dipped Zinc Coated Sheet And Strip G500/ BASE METAL THICKNESS (MM): 0.176 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
U		Hot Dipped Zinc Coated Sheet And Strip G500/ BASE METAL THICKNESS (MM): 0.176 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
V		Hot Dipped Zinc Coated Sheet And Strip G550/ BASE METAL THICKNESS (MM): 0.13 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
W		Hot Dipped Zinc Coated Sheet And Strip G550/ BASE METAL THICKNESS (MM): 0.13 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
X		Hot Dipped Zinc Coated Sheet And Strip G550/ BASE METAL THICKNESS (MM): 0.13 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
Y		Hot Dipped Zinc Coated Sheet And Strip G550/ BASE METAL THICKNESS (MM): 0.13 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
Z		Hot Dipped Zinc Coated Sheet And Strip COMMERCIAL GRADES = G1 / BASE METAL THICKNESS (MM): 0.23 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (Z) = Z100, Z200, Z275, Z350, Z450	Galmaxx, Galmaxx Premium, Galmaxx Eco	AS 1397:2011
		Hot Dipped Zinc Coated Sheet And Strip G250/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90,ZA135,ZA180,ZA225,ZA275,ZA350,ZA450	GalMaxx Alpha	AS 1397:2011

A	Hot Dipped Zinc Coated Sheet And Strip G300/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011
B	Hot Dipped Zinc Coated Sheet And Strip G350/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011
C	Hot Dipped Zinc Coated Sheet And Strip G450/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011
D	Hot Dipped Zinc Coated Sheet And Strip G500/ BASE METAL THICKNESS (MM): 0.176 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225 ,ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011
E	Hot Dipped Zinc Coated Sheet And Strip G550/ BASE METAL THICKNESS (MM): 0.13 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011
F	Hot Dipped Zinc Coated Sheet And Strip COMMERCIAL GRADES = G1 / BASE METAL THICKNESS (MM): 0.23 TO 1.55; MAX. WIDTH (MM): 1250; COATING GLASS (ZA) =ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011
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FJ CONCRETE & PILES SDN BHD

No. PPS : 1170201SR0164	No. CERT : A001742	
LOT 1300, BLOCK 20, KEMENA LAND DISTRICT, MARKET GARDEN, JALAN SAMALAJU COASTAL HIGHWAY 97011 BINTULU SARAWAK (CAWANGAN BINTULU)	TEL : 086 253227 FAX : 086 253236	

TARIKH MULA : 01-02-2017	TARIKH TAMAT : 31-01-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles CLASS M, S / 200MM , 250MM	FJ CONCRETE & PILES	MS 1314:PART 3:2004
	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 150mm, 175mm	FJ CONCRETE & PILES SDN BHD	MS 1314:PART 6:2004

A

FOIL LAMINATE INDUSTRIES SDN BHD

No. PPS : 1140724PP0008
No. CERT : A001327

B

1139 LORONG PERINDUSTRIAN BUKIT MINYAK 11, TAMAN PERINDUSTRIAN BUKIT MINYAK, SIMPANG AMPAT 14100 SEBERANG PERAI TENGAH PULAU PINANG

TEL : 604 5011999
FAX : 604 5011991

C

TARIKH MULA : 30-09-2017

TARIKH TAMAT : 29-09-2018

D

E

F	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
G	RADIANT BARRIER	Woven Foil MATT-FOIL MF2-FR	WHALE	MS 2095:2014
H		Woven Foil MATT-FOIL; MF1-FR	WHALE, KOOL INSULATION	MS 2095:2014
I		Paper Foil WHALE TAC-FOIL; TAC-880BS	WHALE	MS 2095:2014
J		Woven And Bubble Base AIR-TAC BUBBLE FOIL BW2FR-10	WHALE	MS 2095:2014
K		Bubble Base Type AIR-TAC BUBBLE FOIL; BB238FR-10	WHALE, KOOL INSULATION	MS 2095:2014
L		Bubble Base Type AIR-TAC BUBBLE FOIL; BBS2FR-25	WHALE, KOOL INSULATION	MS 2095:2014
M		Reflective Insulation- Foam ACOUSTIC THERMAL FOIL; ATF2FR	WHALE	MS 2095:2014
N		Reflective Insulation- Foam ACOUSTIC THERMAL FOIL; ATF1FR	WHALE	MS 2095:2014
O		Polymer Base Type BRITE-FOIL; BF2-FR	WHALE	MS 2095:2014
P		Woven Foil MATT-FOIL; MF2-CLASS '0'	WHALE, KOOL INSULATION	MS 2095:2014
Q		Paper Foil WHALE ULTRA-FOIL; FGM88-FR CLASS '0'	WHALE	MS 2095:2014
R		Paper Foil TAC-FOIL; TAC-828FR CLASS '0'	WHALE, KOOL INSULATION	MS 2095:2014
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FOJOHN ENTERPRISE (SIBU) SDN BHD

No. PPS : 1171214SR0232
 No. CERT : A001667

LOT1181, BLOCK19, SEDUAN LAND DISTRICT,
 96000 SARAWAK

TEL : 08 4217017
 FAX : 08 4217016

TARIKH MULA : 14-12-2017

TARIKH TAMAT : 13-12-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 200mm,250mm	FOJOHN ENTERPRISE (SIBU) SDN BHD	MS 1314:PART 3:2004
	Small Precast Reinforced Concrete Square Piles 150mm,175mm	FOJOHN ENTERPRISE (SIBU) SDN BHD	MS 1314:PART 6:2004

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GLIMEX INDUSTRIES SDN BHD

No. PPS : 1170607SB0193
 No. CERT : A001609

B

LOT 23, JALAN 1 H, KKIP SELATAN EOIZ PHASE II, KOTA KINABALU
 INDUSTRIAL PARK KOTA KINABALU 88450 SABAH

TEL : 6088 498770
 FAX : 6088 494770

C

TARIKH MULA : 07-06-2017

TARIKH TAMAT : 06-06-2018

D

KATEGORI JENIS / SAIZ

JENAMA STANDARD

E

F	GLASS	Tempered Safety Glass in Building Class A, Tempered 5mm	Glimex	MS 1498:2011
G		Tempered Safety Glass in Building Class A, Tempered 6mm	Glimex	MS 1498:2011
H		Tempered Safety Glass in Building Class A, Tempered 8mm	Glimex	MS 1498:2011
I		Tempered Safety Glass in Building Class A, Tempered 10mm	Glimex	MS 1498:2011
J		Tempered Safety Glass in Building Class A, Tempered 12mm	Glimex	MS 1498:2011
K		Tempered Safety Glass in Building Class A, Tempered 15mm	Glimex	MS 1498:2011
L		Tempered Safety Glass in Building Class A, Tempered 19mm	Glimex	MS 1498:2011
M		Laminated Safety Glass In Building Float Laminated Safety Glass;Class B; Float Glass Thickness = 3, 4 and 5mm; Polyvinyl Butyral (PVB) = 0.38mm; Total Thickness = 6.38mm - 8.38mm	Glimex	MS 1498:2011
N		Laminated Safety Glass In Building Float Laminated Safety Glass;Class A; Float Glass Thickness = 3, 4, 5, 6, 8, 10 and 12mm; Polyvinyl Butyral (PVB) = 0.38mm and 0.76mm; Total Thickness = 8.76mm - 24.76mm	Glimex	MS 1498:2011
O		Laminated Safety Glass In Building Tempered Laminated Safety Glass;Class A; Glass Thickness = 5, 6, 8, 10 and 12mm; Polyvinyl Butyral (PVB) = 1.52mm; Total Thickness= 11.52mm - 25.52mm	Glimex	MS 1498:2011
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GOLDEN PHAROS GLASS SDN BHD

No. PPS : 1151218SL0071
 No. CERT : A002023

LOT 7, JALAN PERAK, KAWASAN PERUSAHAAN, TELOK PANGLIMA GARANG,
 42500 KUALA LANGAT SELANGOR

TEL : 03 31226115
 FAX : 03 31226117

TARIKH MULA : 01-03-2017

TARIKH TAMAT : 28-02-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building Class A/ 3mm	GP GLASS	MS 1498:2011

A	Tempered Safety Glass in Building Class A/ 4mm	GP GLASS	MS 1498:2011
B	Tempered Safety Glass in Building Class A/ 5mm	GP GLASS	MS 1498:2011
C	Tempered Safety Glass in Building Class A/ 6mm	GP GLASS	MS 1498:2011
D	Tempered Safety Glass in Building Class A/ 8mm	GP GLASS	MS 1498:2011
E	Tempered Safety Glass in Building Class A/ 10mm	GP GLASS	MS 1498:2011
F	Tempered Safety Glass in Building Class A/ 12mm	GP GLASS	MS 1498:2011
G	Tempered Safety Glass in Building Class A/ 15mm	GP GLASS	MS 1498:2011
H	Tempered Safety Glass in Building Class A/ 19mm	GP GLASS	MS 1498:2011
I	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS; RATING : CLASS A; TOTAL THICKNESS (mm) :12.38 - 39.52; LAYERS OF GLASS : 2; INTERLAYER : POLYVINYL BUTYRAL (PVB); FLOAT GLASS THICKNESS (mm) : 6, 8,10,12,15,19; INTERLAYER THICKNESS (mm) : 0.38,0.76,1.14,1.52	GP GLASS	MS 1498:2011
J	Tempered Safety Glass in Building Class A/ 3mm	GP GLASS	MS 1498:2011
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GSG CONCRETE INDUSTRIES (M) SDN BHD

No. PPS : 1170621JH0201
No. CERT : A 001234

BT 6 3/4, JALAN BESAR SUNGAI MATI SUNGAI MATI 84400 LEDANG JOHOR	TEL : 06 9753399 FAX : 06 9752836	V	
TARIKH MULA : 21-06-2017	TARIKH TAMAT : 20-06-2018	W	
KATEGORI	JENIS / SAIZ	JENAMA	
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 200MMx200MMx3M,200MMx200MMx6M, 225MMx225MMx3M,225MMx225MMx6M, 250MMx250MMx3M,250MMx250MM 6M, 275MMx275MMx3M,275MMx275MMx6M, 300MMx300MMx3M,300MMx300MMx6M, 300MMx300MMx9M,300MMx300MMx12M	GCP	MS 1314:PART 3:2004
	Small Precast Reinforced Concrete Square Piles 150MMx150MMx3M,150MMx150MMx6	GCP	MS 1314:PART 6:2004
	Precast Reinforced Concrete Square Piles 200MMx200MMx3M,200MMx200MMx6M, 300MMx300MMx3M,300MMx300MMx6M, 300MMx300MMx9M,300MMx300MMx12M	GCP	MS 1314:PART 3:2004

A	Small Precast Reinforced Concrete Square Piles 150MMx150MMx3M, 150MMx150MMx6M	GCP	MS 1314:PART 6:2004
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G	GUOCERA SDN BHD	No. PPS : 1170531JH0187
		No. CERT : A 001230

H	201 JALAN MENGKIBOL 86000, KLUANG JOHOR 86000 KLUANG JOHOR	TEL : 07 7723599
I		FAX : 07 7723598

J	TARIKH MULA : 31-05-2017	TARIKH TAMAT : 30-05-2018
K		

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) GROUP BIII / 20CM X 40CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 30CM X 30CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIII / 25CM X 33CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIII / 30CM X 45CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 30CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 40CM X 40CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 45CM X 45CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 50CM X 50CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) GROUP BIII / 20CM X 25CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) GROUP BIIA / 20CM X 20CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 15CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 30CM X 30CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 30CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 60CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA / 30CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA / 60CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA / 30CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003

Unglazed Ceramic Tiles (>7.5mm) GROUP BIA / 60CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003	A
Glazed Ceramic Tiles (>7.5mm) 30x30cm	Guocera, Solare	MS ISO 13006:2003	B C D E

GUOCERA TILE INDUSTRIES (MERU) SDN BHD

LOT 11832, 5 1/2 MILES JALAN MERU 41050 KLANG SELANGOR	No. PPS : 1160217SL0100 No. CERT : A002002	TEL : 03 33927623 FAX : 03 33927612	F G
TARIKH MULA : 06-06-2017	TARIKH TAMAT : 05-06-2018		H I
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) 15CMX60CM	CERAMICHE GUOCERA	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) 30CMX30CM	CERAMICHE GUOCERA	M MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) 30CMX60CM	CERAMICHE GUOCERA	N MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) 15CMX60CM	GUOCERA GRES	O MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) 30CMX30CM	GUOCERA GRES	P MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) 30CMX60CM	GUOCERA GRES	Q MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) 30CMX30CM	CERAMICHE GUOCERA	R S T MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) 30CMX30CM	GUOCERA GRES	U V W X Y Z MS ISO 13006:2003

A

HANSON BUILDING MATERIALS MALAYSIA S/B

No. PPS : 1171205WP0230
 No. CERT : A001001

C SG BESI PLANT LOT 110, 163 DAN 166, JALAN 3/89B, OFF JALAN SUNGAI BESI, 57100 WILAYAH PERSEKUTUAN

TEL : 603 92228927
 FAX : 603 92220654

D TARIKH MULA : 05-12-2017

TARIKH TAMAT : 04-12-2018

E KATEGORI JENIS / SAIZ

JENAMA STANDARD

F READY MIX CONCRETE Ready Mix Concrete 2020NGN NIL MS 523:PART 1:2005

G Ready Mix Concrete 2520NGN NIL MS 523:PART 1:2005

H Ready Mix Concrete 3020NGN NIL MS 523:PART 1:2005

I Ready Mix Concrete 3520NGN NIL MS 523:PART 1:2005

J Ready Mix Concrete 4020NGN NIL MS 523:PART 1:2005

M

N

HARDRIVE PILES SDN BHD

No. PPS : 1160826SL0142
 No. CERT : A002019

Q LOT 253,KM 5, JALAN SUNGAI LALANG, 43500 HULU LANGAT SELANGOR

TEL : 03 87237980
 FAX : 03 87237977

R TARIKH MULA : 06-09-2017

TARIKH TAMAT : 05-09-2018

S KATEGORI JENIS / SAIZ

JENAMA STANDARD

T PRECAST CONCRETE PILES Precast Reinforced Concrete Square Piles 200MM X 200MM X 6M HARDRIVE MS 1314:PART 3:2004

U Precast Reinforced Concrete Square Piles 200MM X 200MM X 3M HARDRIVE MS 1314:PART 3:2004

V Precast Reinforced Concrete Square Piles 200MM X 200MM X 9M HARDRIVE MS 1314:PART 3:2004

X Precast Reinforced Concrete Square Piles 250MM X 250MM X 3M HARDRIVE MS 1314:PART 3:2004

Y Precast Reinforced Concrete Square Piles 250MM X 250MM X 6M HARDRIVE MS 1314:PART 3:2004

Z Precast Reinforced Concrete Square Piles 250MM X 250MM X 9M HARDRIVE MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles 250MM X 250MM X 12M HARDRIVE MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles 300MM X 300MM X 3M HARDRIVE MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles 300MM X 300MM X 6M HARDRIVE MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles 300MM X 300MM X 9M HARDRIVE MS 1314:PART 3:2004

A	Precast Reinforced Concrete Square Piles 300MM X 300MM X 12M	HARDRIVE	MS 1314:PART 3:2004
B	Precast Reinforced Concrete Square Piles 350MM X 350MM X 3M	HARDRIVE	MS 1314:PART 3:2004
C	Precast Reinforced Concrete Square Piles 350MM X 350MM X 6M	HARDRIVE	MS 1314:PART 3:2004
D	Precast Reinforced Concrete Square Piles 350MM X 350MM X 9M	HARDRIVE	MS 1314:PART 3:2004
E	Precast Reinforced Concrete HSquare Piles 350MM X 350MM X 12M	HARDRIVE	MS 1314:PART 3:2004
F	Precast Reinforced Concrete Square Piles 400MM X 400MM X 3M	HARDRIVE	MS 1314:PART 3:2004
G	Precast Reinforced Concrete Square Piles 400MM X 400MM X 6M	HARDRIVE	MS 1314:PART 3:2004
H	Precast Reinforced Concrete Square Piles 400MM X 400MM X 9M	HARDRIVE	MS 1314:PART 3:2004
I	Precast Reinforced Concrete Square Piles 400MM X 400MM X 12M	HARDRIVE	MS 1314:PART 3:2004
J	Small Precast Reinforced Square Piles 150MM X 150MM X 3M	HARDRIVE	MS 1314:PART 3:2004
K	Small Precast Reinforced Square Piles 150MM X 150MM X 6M	HARDRIVE	MS 1314:PART 3:2004
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HIAP HIN CHAN TRADING CO SDN BHD

No. PPS : 1160204SL0097
No. CERT : A002011

LOT 6494, 5 3/4 MILES, JALAN KAPAR, 42100 KLANG, SELANGOR D.E.
42100 KLANG SELANGOR

TEL : 03 3291 9999
FAX : 03 3291 5026

TARIKH MULA : 04-08-2017

TARIKH TAMAT : 03-08-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM) : 10, GRADE B500B	HHC	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM) : 12, GRADE B500B	HHC	MS 146:2014

A

HINLIONG GLASS CO SDN BHD
 No. PPS : 1170609SR0194
 No. CERT : A001659

B

 LOT 1772 JALAN PRUNUS 2 PIASAU INDUSTRIAL ESTATE
 98000 MIRI SARAWAK

 TEL : 085 651772
 FAX : 085 653864

C

TARIKH MULA : 09-06-2017

TARIKH TAMAT : 08-06-2018

D

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F

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building 5, 6, 8, 10, 12 (mm)	Company ID : Hinliong Glass Co. Sdn Bhd	MS 1498:2011

G

H

I

HOLCIM (MALAYSIA) SDN BHD
 No. PPS : 1150413JH0032
 No. CERT : A 001239

J

 LOT 119, JALAN PUKAL 3 81700 PASIR GUDANG
 JOHOR

 TEL : +607 251 3411
 FAX : +607 2514417

K

M

TARIKH MULA : 09-08-2017

TARIKH TAMAT : 08-08-2018

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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Masonry Cement MC 12.5	HOLCIM EASY WALL (HEW)	MS EN 413-1:2012

P

Portland - Fly Ash Cement CEM II / A-V 42.5N & CEM II / A-M 42.5N	HOLCIM READY FLOW (HRF)	MS EN 197-1:2014
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Q

Portland - Fly Ash Cement CEM II / A-V 42.5N & CEM II / A-M 42.5N	HOLCIM QUICK CAST (HQC)	MS EN 197-1:2014
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R

Portland - Fly Ash Cement CEM II / B-V 32.5N & CEM II / B-M 32.5N	HOLCIM TOP STANDARD (HTS)	MS EN 197-1:2014
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S

Portland - Fly Ash Cement CEM II / B-V 42.5N	MASCRETE ECO (ME)	MS EN 197-1:2014
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T

Masonry Cement MC 12.5	WALCRETE	MS EN 413-1:2012
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U

Portland Cement MS CEM I 52.5N	ORDINARY PORTLAND CEMENT (OPC)	MS EN 197-1:2014
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HONG SING INDUSTRIES (SABAH) SDN BHD

No. PPS : 1160204SB0096
 No. CERT : A001606

KM9 JALAN TUARAN P.O. BOX 12050
 88822 KOTA KINABALU SABAH

TEL : 088 421600
 FAX : 088 424410

TARIKH MULA : 08-02-2017

TARIKH TAMAT : 07-02-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B7	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B8	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B9	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B10	Hong Sing	MS 145:2006

HOTO STAINLESS STEEL INDUSTRIES SDN BHD

No. PPS : 1170327SL0177
 No. CERT : A002049

LOT 3 SOLOK SULTAN HISHAMUDDIN 8 KAWASAN PERUSAHAAN SELAT KLANG UTARA 42000 KLANG SELANGOR

TEL : 03 3176 1768
 FAX : 03 3176 4735

TARIKH MULA : 27-03-2017

TARIKH TAMAT : 26-03-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption AUSTENITIC STAINLESS STEEL X5CRNI18-10.TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER: 15	HOTO	BS EN 10312:2002

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A	Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD. DESIGNATION=13SU	HOTO	JIS G 3448:2004
B			
C	Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption	HOTO	BS EN 10312:2002
D			
E	AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER : 22		
F			
G			
H	Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption	HOTO	BS EN 10312:2002
I	AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER : 28		
J			
K			
L	Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption	HOTO	BS EN 10312:2002
M			
N	AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER: 35		
O			
P	Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption	HOTO	BS EN 10312:2002
Q	AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER: 42		
R			
S			
T	Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption	HOTO	BS EN 10312:2002
U			
V			
W	AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER:54		
X			
Y	Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.DESIGNATION=3 OSU	HOTO	JIS G 3448:2004
Z			
	Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.DESIGNATION=4 OSU	HOTO	JIS G 3448:2004
	Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.DESIGNATION=5 OSU	HOTO	JIS G 3448:2004
	Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.DESIGNATION=6 OSU	HOTO	JIS G 3448:2004

A	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-304, MT-304L; Tube shape: Round; Outside Dimension: 1/2 in to 4 in; Thickness: 0.024 in to 0.158 in(0.6mm to 4.0mm)	HOTO	ASTM A554-16
B	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-304, MT304L; Tube Shape:Square; Outside Dimension; 1/2"x1/2" to 3"x3"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16
C	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-304, MT304L; Tube Shape:Rectangular; Outside Dimension; 3/8"x3/4" to 2"x4"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16
D	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-316, MT-316L; Tube Shape:Round;Outside Dimension: 1/2" to 4"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16
E	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-316, MT-316L; Tube Shape:Square; Outside Dimension; 1/2" x 1/2" to 3"x3"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16
F	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-316, MT-316L; Tube Shape:Rectangular; Outside Dimension 3/8"x3/4" to 2"x4"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16
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HUATRACO SCAFFOLD SDN BHD

LOT 6088, JALAN HAJI ABDUL MANAN, BATU 5 1/2, OFF JALAN MERU 41050 KLANG SELANGOR	No. PPS : 1161107SL0151 No. CERT : A002024
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TARIKH MULA	: 07-11-2017	TARIKH TAMAT	: 06-11-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding VERTICAL FRAME	Huatraco	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding CROSS BRACE	Huatraco	MS 1462-1:2012

A	Prefabricated Steel Frame Scaffolding JOINT PIN	Huatraco	MS 1462-1:2012
B	Prefabricated Steel Frame Scaffolding U-HEAD	Huatraco	MS 1462-1:2012
C	Prefabricated Steel Frame Scaffolding JACK BASE	Huatraco	MS 1462-1:2012
D	Prefabricated Steel Frame Scaffolding WALL TIE	Huatraco	MS 1462-1:2012
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J			
K	HUME CEMENT SDN BHD	No. PPS No. CERT	: 1160307PK0106 : A001265
L	LOT 300254 JALAN GOPENG KOTA BAHRU KOTA BAHRU GOPENG 31610 PERAK	TEL FAX	: 05 358 3888 :
M			
N	TARIKH MULA : 06-03-2017	TARIKH TAMAT	: 05-03-2018
O	KATEGORI	JENIS / SAIZ	JENAMA
P	RADIANT BARRIER	Portland Cement CEM I 52.5N	PANDA
Q		Portland - Composite Cement CEM II/B-M(S-L) 32.5R	PANDA
R		Masonry Cement MC 12.5	PANDA
S			MS EN 197-1:2014
T			MS EN 197-1:2014
U			MS EN 413-1:2012
V			

HYPAK SDN BHD

W	LOT 24, JALAN USAHA 8 AIR KEROH INDUSTRIAL ESTATE 75450 MELAKA	TEL FAX	: 06 232 7822 : 06 232 5086
X			
Y	TARIKH MULA : 26-10-2017	TARIKH TAMAT	: 25-10-2018
Z	KATEGORI	JENIS / SAIZ	JENAMA
	RADIANT BARRIER	Reflective Insulation FRAL1 / 1.25 x 48 mL	SEASONS SHIELD / COOLMAX
			MS 2095:2014

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425NS0114
 No. CERT : A001110

LOT 5777, KAWASAN PERINDUSTRIAN NILAI, NILAI, NEGERI SEMBILAN.
 71800 NILAI NEGERI SEMBILAN

TEL : 06 7993091
 FAX : 03 7993094

TARIKH MULA : 11-05-2017

TARIKH TAMAT : 10-05-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004

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INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425SL0115
 No. CERT : A001094

B

BATU 121/2, KAMPUNG TOK MUDA, LOCKED BAG 207, KAPAR POST OFFICE, KAPAR,
 KLANG. 42200 KLANG SELANGOR

TEL : 03 32508844
 FAX : 03 32501966

D

TARIKH MULA : 25-04-2017

TARIKH TAMAT : 24-04-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
F PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
G	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
H	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
I	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
J	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
K	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
L	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
M	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
N	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
O	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
P	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
Q	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
R	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
S	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
T	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
U	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
V	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
W	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004
X	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004
Y	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004
Z	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425SL0116
 No. CERT : A001093

LOT 22936, BATU 6 JALAN KEBUN, KAMPUNG JAWA, MUKIM KLANG, KLANG 42450 KLANG SELANGOR	TEL : 03 51611699 FAX : 03 51611959		
TARIKH MULA : 25-04-2017	TARIKH TAMAT : 24-04-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004

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INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425PP0117
 No. CERT : A001315

B

INDUSTRIAL CONCRETE PRODUCTS SDN. BHD. LOT 1254, MUKIM 12, SUNGAI BAKAP, SEBERANG PRAI SELATAN, PULAU PINANG 14200 SEBERANG PERAI SELATAN PULAU PINANG

TEL : 04 5825971
 FAX : 04 5826329

C

D

TARIKH MULA : 25-04-2017

TARIKH TAMAT : 24-04-2018

E

F	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
G	PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
H		Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
I		Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
J		Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
K		Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
L		Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
M		Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004
N		Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
O		Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
P		Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
Q		Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
R		Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
S		Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
T		Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004
U		Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
V		Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
W		Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
X		Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
Y		Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
Z		Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425JH0118
 No. CERT : A 002870

LOT 9981 & 9982, JALAN ULU CHOH-GELANG PATAH, MUKIM JERAM BATU, PEKAN NENAS, JOHOR 81500 PEKAN NENAS JOHOR	TEL : 07 2888393 FAX : 018 6454800		
TARIKH MULA : 09-05-2017	TARIKH TAMAT : 08-05-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004

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INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425JH0119
 No. CERT : A 001226

B

INDUSTRIAL CONCRETE PRODUCTS SDN. BHD. CT 5435, LOT 5633 & CT 5445, LOT 5643, JALAN SEELONG, MUKIM SENAI-KULAI, SENAI, JOHOR. 81400 SENAI JOHOR

TEL : 07 5985288
 FAX : 07 5988200

C

TARIKH MULA : 09-05-2017

TARIKH TAMAT : 08-05-2018

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KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

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PRECAST
CONCRETE PILES

Spun Piles
CLASS A : 300mm

ICP

MS 1314: PART
4:2004

F

Spun Piles
CLASS A : 350mm

ICP

MS 1314: PART
4:2004

G

Spun Piles
CLASS A : 400mm

ICP

MS 1314: PART
4:2004

H

Spun Piles
CLASS A : 450mm

ICP

MS 1314: PART
4:2004

I

Spun Piles
CLASS A : 500mm

ICP

MS 1314: PART
4:2004

J

Spun Piles
CLASS A : 600mm

ICP

MS 1314: PART
4:2004

K

Spun Piles
CLASS B : 300mm

ICP

MS 1314: PART
4:2004

L

Spun Piles
CLASS B : 350mm

ICP

MS 1314: PART
4:2004

M

Spun Piles
CLASS B : 400mm

ICP

MS 1314: PART
4:2004

N

Spun Piles
CLASS B : 450mm

ICP

MS 1314: PART
4:2004

O

Spun Piles
CLASS B : 500mm

ICP

MS 1314: PART
4:2004

P

Spun Piles
CLASS B : 600mm

ICP

MS 1314: PART
4:2004

Q

Spun Piles
CLASS B : 700mm

ICP

MS 1314: PART
4:2004

R

Spun Piles
CLASS B : 800mm

ICP

MS 1314: PART
4:2004

S

Spun Piles
CLASS C : 300mm

ICP

MS 1314: PART
4:2004

T

Spun Piles
CLASS C : 350mm

ICP

MS 1314: PART
4:2004

U

Spun Piles
CLASS C : 400mm

ICP

MS 1314: PART
4:2004

V

Spun Piles
CLASS C : 450mm

ICP

MS 1314: PART
4:2004

W

Spun Piles
CLASS C : 500mm

ICP

MS 1314: PART
4:2004

X

Spun Piles
CLASS C : 600mm

ICP

MS 1314: PART
4:2004

Y

Spun Piles
CLASS C : 700mm

ICP

MS 1314: PART
4:2004

Z

Spun Piles
CLASS C : 800mm

ICP

MS 1314: PART
4:2004

Spun Piles CLASS C : 800mm	ICP	MS 1314: PART 4:2004	A
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INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425TR0120
No. CERT : A001552

INDUSTRIAL CONCRETE PRODUCTS SDN. BHD. LOT 110, KAWASAN PERINDUSTRIAN GONG BADAK, GONG BADAK KUALA TERENGGANU 21300 KUALA TERENGGANU TERENGGANU

TEL : 09 6666633
FAX : 09 6660634

TARIKH MULA : 04-05-2017	TARIKH TAMAT : 03-05-2018	I
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004	J
	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004	K
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004	L
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004	M
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004	N
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004	O
	Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004	P
	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004	Q
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004	R
	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004	S
	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004	T
	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004	U
	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004	V
	Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004	W
	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004	X
	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004	Y
	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004	Z
	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004	

A	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
B	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004
C			
D			
E			

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

F	No. PPS : 1160524PK0124 No. CERT : A001268
G	LOT 1, PERSIARAN TASEK, TASEK INDUSTRIAL ESTATE, IPOH PERAK. 31400 IPOH PERAK
H	TEL : 05 2913599 FAX : 05 2916606

I	TARIKH MULA : 24-05-2017	TARIKH TAMAT : 23-05-2018
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J	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
K	PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
L		Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
M		Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
N		Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
O		Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
P		Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
Q		Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
R		Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
S		Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
T		Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
U		Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
V		Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
W		Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
X		Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
Y		Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
Z		Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160524PK0125
 No. CERT : A001269

PT 2272 & PLOT A1,A3 & A4, LUMUT PORT INDUSTRIAL PARK, KAWASAN PERINDUSTRIAN KG ACEH, SITIAWAN, PERAK. 32000 SITIAWAN PERAK

TEL : 05 6913143
 FAX : 05 6919443

TARIKH MULA : 24-05-2017

TARIKH TAMAT : 23-05-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 700mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 800mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 900mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 1000mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 1200mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004

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A	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004	
B	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004	
C	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004	
D	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004	
E	Spun Piles CLASS C : 700mm	ICP	MS 1314: PART 4:2004	
F	Spun Piles CLASS C : 800mm	ICP	MS 1314: PART 4:2004	
G	Spun Piles CLASS C : 900mm	ICP	MS 1314: PART 4:2004	
H	Spun Piles CLASS C : 1000mm	ICP	MS 1314: PART 4:2004	
I	Spun Piles CLASS C : 1200mm	ICP	MS 1314: PART 4:2004	
J				
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O	INNO CERAMITEC SDN BHD	No. PPS No. CERT	: 1160223JH0102 : A 001224	
P				
Q	56 MILES, JALAN JOHOR BAHRU 86100 BATU PAHAT JOHOR	TEL FAX	: 07 7583799 : 07 7582648	
R	TARIKH MULA : 21-05-2017	TARIKH TAMAT	: 20-05-2018	
S	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
T	SANITARYWARE	Ceramic Water Closet Pans Without Flushing Cisterns WC1009/LC5002, WC1002/LC5002, WV1006/LC5006, WC1031/LC5028, WC1036/LC5028, WC1016S/LC5016, WC1019/LC5019, WC1028/LC5028, WC1026/LC5026	INNO, SERICITE	MS 147:2001, MS 1522:2011
U				
V				
W				
X	Ceramic Water Closet Pans Without Flushing Cisterns WC1001S, WC1013, SQ7003S, SQ7004P	INNO, SERICITE	MS 147:2001, MS 1522:2011	
Y				
Z	Ceramic Wash Basin UB4002, UB4006 / WASH BASIN - WB2001, WB2003, WB2009, WB2023, WB2004, WB20016, WB2033, WB2010, WB2022, WB2024, WB2030, WB2035, WB2013, WB2014, WB2015, WB2020, WB2043, WB2046, WB2051A, WB2052B, WB2025, WB2031, WB2038, WB2041, WB2047, WB2050, WB2052, WB2053	INNO, SERICITE	MS 1498:2011	
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) WC1015, WC1030, WC1038	SERICITE	MS 1498:2011	

Ceramic Flushing Cisterns Equipped With Mechanism LC5002, LC5016, LC50019, LC5028, LC5026	INNO, SERICITE	MS 1498:2011	A
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INNOGLASS SDN BHD	No. PPS No. CERT	: 1170127SL0163 : A002051	H
LOT 763, JALAN MONOREL SUNGAI CHOH 48000 HULU SELANGOR SELANGOR	TEL FAX	: 03 6091 9222 : 03 6091 9216	I
TARIKH MULA : 07-01-2018	TARIKH TAMAT	: 06-01-2019	J
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS ; FLOAT GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.52 ; TOTAL THICKNESS (MM) = 6.38 - 39.52; CLASS A	INNOGLASS	MS 1498:2011
	Tempered Safety Glass in Building NOMINAL THICKNESS (MM) : 4, CLASS A	INNOGLASS	MS 1498:2011
	Tempered Safety Glass in Building NOMINAL THICKNESS (MM) : 5, CLASS A	INNOGLASS	MS 1498:2011
	Tempered Safety Glass in Building NOMINAL THICKNESS (MM) : 6, CLASS A	INNOGLASS	MS 1498:2011
	Tempered Safety Glass in Building NOMINAL THICKNESS (MM) : 8, CLASS A	INNOGLASS	MS 1498:2011
	Tempered Safety Glass in Building NOMINAL THICKNESS (MM) : 10, CLASS A	INNOGLASS	MS 1498:2011
	Tempered Safety Glass in Building NOMINAL THICKNESS (MM) : 12, CLASS A	INNOGLASS	MS 1498:2011
	Tempered Safety Glass in Building INNOGLASS MS 1498:2011 NOMINAL THICKNESS (MM) : 15, CLASS A	INNOGLASS	MS 1498:2011
	Tempered Safety Glass in Building INNOGLASS MS 1498:2011 NOMINAL THICKNESS (MM) : 19, CLASS A	INNOGLASS	MS 1498:2011
	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 39.52; CLASS A	INNOGLASS	MS 1498:2011

A

INTAN KERAMAT SDN BHD

No. PPS : 1170814SL0211
 No. CERT : A002014

B

LOT 14858, JALAN UDANG GANTUNG, TELOK GONG PELABUHAN KLANG
 42000 SELANGOR

TEL : 603 31342809
 FAX : 603 31341609

D

TARIKH MULA : 14-08-2017

TARIKH TAMAT : 13-08-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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F

GLASS
 Laminated Safety Glass In Building
 CLASS B - FLOAT
 LAMINATED SAFETY GLASS
 (FLOAT GLASS THICKNESS
 mm = 3; INTERLAYER
 THICKNESS mm = 0.38;
 TOTAL THICKNESS mm = 6.38)

CRYSTAL

MS 1498:2011

G

LAMINATED SAFETY GLASS
 (FLOAT GLASS THICKNESS
 mm = 3; INTERLAYER
 THICKNESS mm = 0.38;
 TOTAL THICKNESS mm = 6.38)

CRYSTAL

MS 1498:2011

H

I

Laminated Safety Glass In Building
 CLASS A - FLOAT
 LAMINATED SAFETY GLASS
 (FLOAT GLASS THICKNESS
 mm = 4, 5, 6, 8, 10, 12,15;
 INTERLAYER THICKNESS mm
 = 0.38, 0.76, 1.14, 1.52;
 TOTAL THICKNESS mm = 8.38 - 30.76)

CRYSTAL

MS 1498:2011

J

Laminated Safety Glass In Building
 CLASS A - TEMPERED
 LAMINATED SAFETY GLASS
 (FLOAT GLASS THICKNESS
 mm = 4, 5, 6, 8, 10, 12, 15, 19;
 INTERLAYER THICKNESS
 mm = 1.14, 1.52;
 TOTAL THICKNESS mm = 9.52 - 39.52)

CRYSTAL

MS 1498:2011

N

O

Tempered Safety Glass in Building
 CLASS A -
 NOMINAL THICKNESS (mm) = 4

CRYSTAL

MS 1498:2011

P

Q

Tempered Safety Glass in Building
 CLASS A -
 NOMINAL THICKNESS (mm) = 5

CRYSTAL

MS 1498:2011

R

S

Tempered Safety Glass in Building
 CLASS A -
 NOMINAL THICKNESS (mm) = 6

CRYSTAL

MS 1498:2011

T

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Tempered Safety Glass in Building
 CLASS A -
 NOMINAL THICKNESS (mm) = 8

CRYSTAL

MS 1498:2011

V

W

Tempered Safety Glass in Building
 CLASS A -
 NOMINAL THICKNESS (mm) = 10

CRYSTAL

MS 1498:2011

X

Y

Tempered Safety Glass in Building
 CLASS A -
 NOMINAL THICKNESS (mm) = 12

CRYSTAL

MS 1498:2011

Z

Tempered Safety Glass in Building
 CLASS A -
 NOMINAL THICKNESS (mm) = 15

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
 CLASS A -
 NOMINAL THICKNESS (mm) = 19

CRYSTAL

MS 1498:2011

INTERGATE STEEL MILL SDN BHD

No. PPS : 1160108PH0085
 No. CERT : 001460

LOT 147 KAWASAN PERINDUSTRIAN SEMAMBU
 25350 KUANTAN PAHANG

TEL : 09 5834173
 FAX : 09 5834673

TARIKH MULA : 07-01-2018

TARIKH TAMAT : 06-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel Y10, Y12, Y16, Y20, Y25, Y32	INTERGATE STEEL MILL	MS 146:2014

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JI KANG DIMENSI SDN BHD

No. PPS : 1171006PH0217
 No. CERT : A001457

B

LOT 69-71, KAWASAN PERINDUSTRIAN GEBENG, 26100 KUANTAN
 26100 KUANTAN PAHANG

TEL : 09 5839881
 FAX : 09 5834451

C

TARIKH MULA : 06-10-2017

TARIKH TAMAT : 05-10-2018

D

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Structural Steel THICKNESS:6-75MM; MAXIMUM WIDTH:2438MM; MAXIMUM LENGTH:12192MM	S275JR/JO/J2	MS EN 10025-5:2011, MS 2247:2009, AS 2041:1977, AASHTO M 180-00 (2004)

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JPC-INTAN SDN BHD

No. PPS : 1160314JH0107
 No. CERT : A 001223

O

57TH MILE, JALAN JOHOR, AYER HITAM,
 86100 KLUANG JOHOR

TEL : 07 7582537
 FAX : 07 7582237

P

TARIKH MULA : 09-05-2017

TARIKH TAMAT : 08-05-2018

Q

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CERAMIC PIPES AND PIPE FITTINGS	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 28 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999

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Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - CLASS 160 (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - CLASS 160 (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers FITTINGS - BEND 90O, BEND 45O, BEND 30O (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers FITTINGS - T JUNCTION 90O, Y JUNCTION 45O (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers FITTINGS - T JUNCTION 90O, Y JUNCTION 45O (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers JOINTS - JO - FLEX INTERFACING POLYURETHANE	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers JOINTS - L RUBBER JOINT INTERFACING POLYURETHANE	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - CLASS 120 (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - CLASS 120 (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE-CLASS 240 (UNGLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999

A

K FOIL INSULATION (MALAYSIA) SDN BHD

No. PPS : 1170529PP0186
 No. CERT : A001317

C 9, KILANG BERKEMBAR, LORONG IKS BUKIT MINYAK PERDA FASA 2, BUKIT MERTAJAM SEBERANG PERAI TENGAH 14000 PULAU PINANG

TEL : 604 5024898
 FAX : 604 5076306

D TARIKH MULA : 10-04-2017

TARIKH TAMAT : 09-04-2018

E KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

F RADIANT BARRIER

Woven Base Type
MS AWA K750 / Grammage 140
g/m² / Thickness 0.15 mm

COOLMAX, KFOIL
(awaiting registration
Trademark)

MS 2095:2014

H

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J

K

KAMEN STEEL INDUSTRIES SDN BHD

No. PPS : 1151211PP0065
 No. CERT : A001332

L 873, JALAN PERINDUSTRIAN BKT MINYAK, KAWASAN PERINDUSTRIAN BUKIT MINYAK, 14000 SEBERANG PERAI TENGAH PULAU PINANG

TEL : 04 5070911
 FAX : 04 5079146

M TARIKH MULA : 15-01-2018

TARIKH TAMAT : 14-01-2019

N KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

O IRON AND STEEL PRODUCTS

Cold Worked Ribbed Weldable Reinforcing Steel
Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A /Norminal Size: 4mm

KM

MS 146:2014

P

Welded Steel Fabric for the Reinforcement Concrete
Welded Steel Fabric For The Reinforcement Of Concrete.
Square Mesh/ A98

KM

MS 145:2014

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Welded Steel Fabric for the Reinforcement Concrete
Welded Steel Fabric For The Reinforcement Of Concrete.
Square Mesh/ A142

KM

MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete
Welded Steel Fabric For The Reinforcement Of Concrete.
Square Mesh/ A193

KM

MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete
Welded Steel Fabric For The Reinforcement Of Concrete.
Square Mesh/ A252

KM

MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete
Welded Steel Fabric For The Reinforcement Of Concrete.
Square Mesh/ A318

KM

MS 145:2014

A	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A393	KM	MS 145:2014
B	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A475	KM	MS 145:2014
C	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A565	KM	MS 145:2014
D	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B196	KM	MS 145:2014
E	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B283	KM	MS 145:2014
F	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B385	KM	MS 145:2014
G	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B503	KM	MS 145:2014
H	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B636	KM	MS 145:2014
I	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B785	KM	MS 145:2014
J	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B950	KM	MS 145:2014
K	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B1131	KM	MS 145:2014
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A	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D196	KM	MS 145:2014
B			
C			
D	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D283	KM	MS 145:2014
E			
F			
G	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D385	KM	MS 145:2014
H			
I			
J	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D503	KM	MS 145:2014
K			
L	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D636	KM	MS 145:2014
M			
N			
O	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D785	KM	MS 145:2014
P			
Q			
R	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D950	KM	MS 145:2014
S			
T			
U	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D1131	KM	MS 145:2014
V			
W	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 6mm	KM	MS 144:2014
X			
Y			
Z	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 7mm	KM	MS 144:2014
	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 8mm	KM	MS 144:2014

A	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 9mm	KM	MS 144:2014
B	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 10mm	KM	MS 144:2014
C	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 11mm	KM	MS 144:2014
D	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 12mm	KM	MS 144:2014
E	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 6mm	KM	MS 144:2014
F	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 8mm	KM	MS 144:2014
G	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 10mm	KM	MS 144:2014
H	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 12mm	KM	MS 144:2014
I	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 250 / Norminal Size: 6mm	KM	MS 144:2014
J	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 250 / Norminal Size: 8mm	KM	MS 144:2014
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A	Cold Reduced Mild Steel Wire for the Reinforcement Concrete	KM	MS 144:2014
B	Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete.		
C	Plain Wire Grade 250 / Norminal Size: 10mm		
D	Cold Reduced Mild Steel Wire for the Reinforcement Concrete	KM	MS 144:2014
E	Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete.		
F	Plain Wire Grade 250 / Norminal Size: 12mm		
G	Cold Worked Ribbed Weldable Reinforcing Steel	KM	MS 146:2014
H	Cold Worked Ribbed Weldable Reinforcing Steel		
I	Plain Wire Grade B500A / Norminal Size: 5mm		
J	Cold Worked Ribbed Weldable Reinforcing Steel	KM	MS 146:2014
K	Cold Worked Ribbed Weldable Reinforcing Steel		
L	Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 6mm		
M	Cold Worked Ribbed Weldable Reinforcing Steel	KM	MS 146:2014
N	Cold Worked Ribbed Weldable Reinforcing Steel		
O	Plain Wire Grade B500A / Norminal Size: 7mm		
P	Cold Worked Ribbed Weldable Reinforcing Steel	KM	MS 146:2014
Q	Cold Worked Ribbed Weldable Reinforcing Steel		
R	Plain Wire Grade B500A / Norminal Size: 8mm		
S	Cold Worked Ribbed Weldable Reinforcing Steel	KM	MS 146:2014
T	Cold Worked Ribbed Weldable Reinforcing Steel		
U	Plain Wire Grade B500A / Norminal Size: 9mm		
V	Cold Worked Ribbed Weldable Reinforcing Steel	KM	MS 146:2014
W	Cold Worked Ribbed Weldable Reinforcing Steel		
X	Plain Wire Grade B500A /Norminal Size: 10mm		
Y	Cold Worked Ribbed Weldable Reinforcing Steel	KM	MS 146:2014
Z	Cold Worked Ribbed Weldable Reinforcing Steel		
	Plain Wire Grade B500A / Norminal Size: 11mm		
	Cold Worked Ribbed Weldable Reinforcing Steel	KM	MS 146:2014
	Cold Worked Ribbed Weldable Reinforcing Steel		
	Plain Wire Grade B500A / Norminal Size: 12mm		

KANZEN TETSU SDN BHD

No. PPS : 1170202SL0166
 No. CERT : A001073

LOT 6109, JALAN HAJI SALLEH, OFF JALAN MERU 5-1/2 MILES,
 41050 KLANG SELANGOR

TEL : 03 3392 7273
 FAX : 03 3392 6261

TARIKH MULA : 02-02-2017

TARIKH TAMAT : 01-02-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Stainless Steel Mechanical Tubing GRADE : MT-304, MT-304L TUBE SHAPE (ROUND) OUTSIDE DIMENSION : 3/8 IN. (9.5MM) TO 4 IN. (101.6MM) THICKNESS (MM) : 0.039 IN. (1.0MM) TO 0.118 IN. (3MM)	KANZEN TETSU	ASTM A554-13
	Welded Stainless Steel Mechanical Tubing GRADE : MT-304, MT-304L TUBE SHAPE (SQUARE): 1/2 IN. X 1/2 IN. (12.7MM X 12.7MM) TO 2 IN. X 2 IN. (50.8MM X 50.8MM) THICKNESS (MM): 0.039 IN. (1.0MM) TO 0.118 IN. (3MM)	KANZEN TETSU	ASTM A554-13
	Welded Stainless Steel Mechanical Tubing GRADE : MT-304, MT-304L TUBE SHAPE (RECTANGULAR): 1/2 IN. X 1 IN. (12.7MM - 25.4MM) TO 1 IN. X 2 IN. (25.4MM X 50.8MM) THICKNESS (MM): 0.039 IN. (1.0MM) TO 0.118IN. (3MM)	KANZEN TETSU	ASTM A554-13
	Welded Stainless Steel Mechanical Tubing GRADE : MT-316, MT-316L TUBE SHAPE (ROUND) OUTSIDE DIMENSION : 3/8 IN. (9.5MM) TO 4 IN. (101.6MM) THICKNESS (MM) : 0.039 IN. (1.0MM) TO 0.118 IN. (3MM)	KANZEN TETSU	ASTM A554-13
	Welded Stainless Steel Mechanical Tubing GRADE : MT-316, MT-316L TUBE SHAPE (SQUARE): 1 IN. X 1 IN. (25.4MM X 25.4MM) TO 2 IN. X 2 IN. (50.8MM X 50.8MM) THICKNESS (MM): 0.039 IN. (1.0MM) TO 0.118 IN. (3MM)	KANZEN TETSU	ASTM A554-13
	Stainless Steel Bars GRADE : AUSTENITIC TYPE : 304/304L, 316/316L FORM : FLAT BARS WIDTH : 0.472 IN. - 5.905 IN. (12MM - 150MM) THICKNESS : 0.118 IN. - 0.275 IN. (3MM - 7MM)	KANZEN TETSU	ASTM A276-08

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KANZEN TETSU SDN BHD (NILAI PLANT)

No. PPS : 1170310NS0174
No. CERT : A001108

B

LOT 5823, MUKIM SENTUL, KAWASAN INDUSTRY NILAI
71800 NILAI NEGERI SEMBILAN

TEL : 03 3392 7273
FAX : 03 3392 6261

C

TARIKH MULA : 10-03-2017

TARIKH TAMAT : 09-03-2018

D

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Stainless Steel Pipes Grade TP304 / 21.34 mm - 323.85 mm	KANZEN TETSU	ASTM A312-15B
	Welded Stainless Steel Pipes Grade TP304L / 21.34 mm - 323.85 mm	KANZEN TETSU	ASTM A312-15B
	Welded Stainless Steel Pipes Grade TP316 / 21.34 mm - 323.85 mm	KANZEN TETSU	ASTM A312-15B
	Welded Stainless Steel Pipes Grade TP316L / 21.34 mm - 323.85 mm	KANZEN TETSU	ASTM A312-15B

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KIBING GROUP (M) SDN BHD

No. PPS : 1170808NS0207
No. CERT : A001116

N

LOT 635 & 660, KAWASAN PERINDUSTRIAN TUANKU JAAFAR 71450
SUNGAI GADUT NEGERI SEMBILAN 71450 NEGERI SEMBILAN

TEL : 606 6753907
FAX : 606 6753907

O

TARIKH MULA : 08-08-2017

TARIKH TAMAT : 07-08-2018

P

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 4, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009

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Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 10, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009	A
Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 12, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009	B C D E F G H I J

KIM HIN CERAMIC (SEREMBAN) SDN BHD

LOT NO.10807, TUANKU JAAFAR INDUSTRIAL ESTATE P.O. BOX 171, 70720 SEREMBAN NEGERI SEMBILAN	No. PPS : 1151211NS0064 No. CERT : A001114	TEL : 06 6774609/ 6774611/ 6775501	K
		FAX : 06 6773566	L M N O P Q R S T U V W X Y Z

TARIKH MULA : 27-07-2017	TARIKH TAMAT : 26-07-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA - 30CM X 30CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA - 40CM X 40CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA - 50CM X 50CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 10CM X 60CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 15CM X 60CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 30CM X 60CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 60CM X 60CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 30CM X 30CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 50CM X 50CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 20CM X 80CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 40CM X 80CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 80CM X 80CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 15CM X 90CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003

A	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 60CM X 90CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
B	Glazed Ceramic Tiles (>7.5mm) GROUP BIB - 30CM X 30CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
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K	KIMTAITI INDUSTRIES SDN BHD	No. PPS No. CERT	: 1160229JH0105 : A 001219
L	11, JALAN EMAS JAYA, 83010 TONGKANG PECAH, BATU PAHAT, JOHOR, MALAYSIA	TEL FAX	: 07 4153388 : 07 4152758
M	TARIKH MULA : 14-03-2017	TARIKH TAMAT	: 13-03-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A5	K.T.T	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6	PANDA	MS EN 197-1:2014
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B5	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B6	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B7	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B8	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B9	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B10	PANDA	MS EN 413-1:2012

A	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D5	PANDA	MS EN 413-1:2012
B	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D6	PANDA	MS EN 413-1:2012
C	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D7	PANDA	MS EN 413-1:2012
D	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D8	PANDA	MS EN 413-1:2012
E	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D9	PANDA	MS EN 413-1:2012
F	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D10	PANDA	MS EN 413-1:2012
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KING HONG STEEL SDN BHD

No. PPS	: 1151005SR0122		
No. CERT	: A 001654		
LOT 2981 BLK 7 MTLD, DEMAK LAUT INDUSTRIAL PARK 93050 SARAWAK	TEL : 082 433388 FAX : 082 433389		
TARIKH MULA : 02-02-2017	TARIKH TAMAT : 01-02-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete DEFORMED BAR IN STRAIGHT LENGTH GRADE 500/ NOMINAL SIZE(MM):10, 12, 16, 20, 25, 32	KHS	MS 146:2006

KINSTEEL BERHAD

No. PPS	: 1160107PH0084		
No. CERT	: A 001456		
LOT 7, KAWASAN PERINDUSTRIAN GEBENG 25740 KUANTAN PAHANG	TEL : 09 5834173 FAX : 09 5834673		
TARIKH MULA : 02-06-2017	TARIKH TAMAT : 01-06-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE 500/ NOMINAL DIAMETER (MM) = 10, 12, 16, 20, 25, 32	KIN KEE	MS 146:2014

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KUANTAN WIRE PRODUCTS SDN BHD

No. PPS : 1151223SL0073
No. CERT : A002048

LOT 46, JALAN JASMINE 3 BUKIT BERUNTUNG
48300 HULU SELANGOR SELANGOR

TEL : 03 60284751
FAX : 03 60284757

TARIKH MULA : 26-01-2018

TARIKH TAMAT : 25-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A98 (A5), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A142 (A6), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A193 (A7), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A252 (A8), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A318 (A9), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A393 (A10), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A475 (A11), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A565 (A12), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014

A	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B196 (B5), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
B	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B283 (B6), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
C	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B385 (B7), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
D	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B503 (B8), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
E	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B636 (B9), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
F	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B785 (B10), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
G	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D283 (D6), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
H	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D385 (D7), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
I	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D503 (D8), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
J	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D636 (D9), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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A	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D785 (D10), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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LAFARGE CEMENT SDN BHD

No. PPS	: 1160614KD0134	A		
No. CERT	: A 001360	B		
LANGKAWI PLANT, TELUK EWA, MUKIM AYER HANGAT 07000 PULAU LANGKAWI KEDAH	TEL : 04 9508000 FAX : 04 9591710	C		
TARIKH MULA : 30-08-2017	TARIKH TAMAT : 29-08-2018	D		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	E
CEMENT	Masonry Cement MC 12,5	Walcrete	MS EN 413-1:2012	F
	Portland Cement CEM I 42,5 N	KUDA, HARIMAU, RUMAH	MS EN 197-1:2014	G
	Portland Cement CEM I 52,5 N	KUDA, HARIMAU, RUMAH	MS EN 197-1:2014	H

LAFARGE CEMENT SDN BHD

No. PPS	: 1150325JH0028	M		
No. CERT	: A 001218	N		
LOT 2, JALAN KONTENA KAWASAN PELABUHAN JOHOR 81700 PASIR GUDANG JOHOR	TEL : 07 2525022 FAX : 07 2526277	O		
TARIKH MULA : 05-04-2017	TARIKH TAMAT : 04-04-2018	P		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	Q
CEMENT	Portland - Composite Cement CEM II/B-M(V-L) 32.5R	PHOENIX	MS EN 197-1:2014	R
	Portland - Fly Ash Cement CEM II / B - V 32.5 N - LH	MASCRETE LH	MS EN 197-1:2014	S
	Portland - Fly Ash Cement CEM II / B - V 42.5 N	MASCRETE ECO	MS EN 197-1:2014	T

LEADER CONCRETE SDN BHD

No. PPS	: 1170713SR0204	X	
No. CERT	: A001662	Y	
LOT 1642 BLOCK 33 SARIKEI LAND DISTRICT 96100 SARAWAK	TEL : 08 4655379 FAX : 08 4655378	Z	
TARIKH MULA : 13-07-2017	TARIKH TAMAT : 12-07-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles CLASS S, M, JTYPE : HAMMER DRIVEN	LEADER RC PILE	MS 1314:PART 3:2004

A

LEADER SAFETY GLASS INTERNATIONAL SDN BHD

No. PPS : 1170106PK0161
 No. CERT : A001280

B

PLOT 28, JALAN JOHAN 2/1 KAWASAN PERINDUSTRIAN PENGKALAN 2,
 PUSING 31550 BATU GAJAH PERAK

TEL : 05 3666288
 FAX : 05 3660388

C

TARIKH MULA : 06-01-2018

TARIKH TAMAT : 05-01-2019

D

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building NORMINAL THICKNESS (MM) = 4, 5, 6, 8, 10, 12, 15, 19	LEADER GLASS TEMPERED	MS 1498:2011, MS 1498:2017

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LEADER STEEL SDN BHD

No. PPS : 1170202SR0165
 No. CERT : A001668

L

LOT 841, BLOCK 7, MTLD JALAN DEMAK 3 DEMAK LAUT INDUSTRIAL PARK
 93050 KUCHING SARAWAK

TEL : 082 439393
 FAX : 082 439025

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COLD FORMED STRUCTURAL STEEL
HOLLOW SECTION
THICKNESS RANGE: 1.4MM -
4MM APPLICABLE TO
CIRCULAR HOLLOW SECTIONS

Leader Steel

EN 10219-1:2006

COLD FORMED STRUCTURAL STEEL
HOLLOW SECTION
THICKNESS RANGE: 1.4MM -
4MM APPLICABLE TO
SQUARE HOLLOW SECTIONS

Leader Steel

EN 10219-1:2006

COLD FORMED STRUCTURAL STEEL
HOLLOW SECTION
THICKNESS RANGE: 1.4MM -
4MM APPLICABLE TO
RECTANGULAR HOLLOW SECTIONS

Leader Steel

EN 10219-1:2006

LYE MANUFACTURING SDN BHD

No. PPS : 1151223SL0072
 No. CERT : A002018

LOT 1844, KAMPUNG BARU BALAKONG, OFF BATU 13, JALAN SUNGAI BESI,
 KAJANG 43300 HULU LANGAT SELANGOR

TEL : 03 89611623
 FAX : 03 89611092

TARIKH MULA : 25-08-2017

TARIKH TAMAT : 24-08-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Manhole Tops & Gully CLASS : D400, TYPE : MANHOLE COVERS & FRAMES, CLEAR OPENING : 600 MM DIAMETER, MATERIAL GRADE : 500/7	LYE	BS EN 124:1994

A	Ductile Iron Pipes, Fittings, Accessories TYPE: FLANGED SPIGOTS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800	LYE	BS EN 598:2007 + A1:2009
B	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED DUCKFOOT 90° (1/4) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
C	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED 90° (1/4), 45° (1/8) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
D	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED 22°30' (1/16), 11°15' (1/32) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
E	Ductile Iron Pipes, Fittings, Accessories TYPE: ALL FLANGED TEES, NOMINAL SIZE (DN): 80 x 80, 100 x 80, 100 x 100, 125 x 80, 125 x 100, 125 x 125, 150 x 80, 150 x 100, 150 x 125, 150 x 150, 200 x 80, 200 x 100, 200 x 125, 200 x 150, 200 x 200, 250 x 80, 250 x 100, 250 x 150, 250 x 200, 250 x 250, 300 x 60, 300 x 80, 300 x 100, 300 x 150, 300 x 200, 300 x 250, 300 x 300, 350 x 80, 350 x 100, 350 x 150, 350 x 200, 350 x 250, 350 x 350, 400 x 80, 400 x 100, 400 x 150, 400 x 200, 400 x 250, 400 x 300, 400 x 400, 450 x 100, 450 x 150, 450 x 200, 450 x 250, 450 x 300, 450 x 400, 450 x 450, 500 x 100, 500 x 200, 500 x 400, 500 x 500, 600 x 200, 600 x 400, 600 x 600, 700 x 200, 700 x 400, 700 x 700, 800 x 200, 800 x 400, 800 x 600, 800 x 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
F	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN): 100 x 80, 125 x 100, 150 x 125, 200 x 150, 250 x 200, 300 x 250, 350 x 300, 400 x 300, 400 x 350, 450 x 400, 500 x 400, 600 x 500, 700 x 600, 800 x 700, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
G	Ductile Iron Pipes, Fittings, Accessories TYPE: BLANK FLANGES, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450 , 500, 600, 700, 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010

A	Ductile Iron Pipes, Fittings, Accessories	LYE	BS EN 598:2007 + A1:2009
B	TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN X dn): 100 X 80, 125 X 100, 150 X 125, 200 X 150, 250 X 200, 300 X 250, 350 X 300, 400 X 300, 400 X 350, 450 X 400, 500 X 400, 600 X 500, 700 X 600, 800 X 700		
C			
D			
E	Ductile Iron Pipes, Fittings, Accessories	LYE	BS EN 598:2007 + A1:2009
F	TYPE: ALL FLANGED TEES, NOMINAL SIZE (DN X dn): 80 X 80, 100 X 80, 100 X 100, 125 X 80, 125 X 100, 125 X 125, 150 X 80, 150 X 100, 150 X 125, 150 X 150, 200 X 80, 200 X 100, 200 X 125, 200 X 150, 200 X 200, 250 X 80, 250 X 100, 250 X 150, 250 X 200, 250 X 250, 300 X 80, 300 X 100, 300 X 150, 300 X 200, 300 X 250, 300 X 300, 350 X 80, 350 X 100, 350 X 150, 350 X 200, 350 X 250, 350 X 250, 350 X 350, 400 X 80, 400 X 100, 400 X 150, 400 X 200, 400 X 250, 400 X 300, 400 X 400, 450 X 100, 450 X 150, 450 X 200, 450 X 250, 450 X 300, 450 X 400, 450 X 450, 500 X 100, 500 X 200, 500 X 400, 500 X 500, 600 X 200, 600 X 400, 600 X 600, 700 X 200, 700 X 400, 700 X 700, 800 X 200, 800 X 400, 800 X 600, 800 X 800		
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O	Ductile Iron Pipes, Fittings, Accessories	LYE	BS EN 545:2010
P	TYPE: REDUCING FLANGES, NOMINAL SIZE (DN): 200 x 80, 200 x 100, 200 x 125, 350 x 250, 400 x 250, 400 x 300, 700 x 500,		
Q			
R	NOMINAL PRESSURE: PN 16		
S			
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U			
V	LYSAGHT CORRUGATED PIPE SDN BHD	No. PPS No. CERT	: 1150921PK0040 : A001278
W	LOT 226181, JALAN JOHAN 1/7 KAWASAN PERINDUSTRIAN PENGKALAN 2, FASA 2, OFF JALAN PUSING, PUSING, PERAK 31550 PERAK TENGAH PERAK	TEL FAX	: 05 3663136 : 05 3662136
X			
Y			
Z	TARIKH MULA 03-01-2018	TARIKH TAMAT 02-01-2019	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Corrugated Steel Pipe CLASS 1 AND CLASS 2	LYCORPIPE	AS 2041:1977
	Corrugated Sheet Steel Beam For Highway Guardrail CLASS A TYPE 2	LYCORPIPE	AASHTO M 180-00 (2004)

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Corrugated Steel Pipe CLASS 1 AND CLASS 2	LYCORPIPE	AS 2041:1977
	Corrugated Sheet Steel Beam For Highway Guardrail CLASS A TYPE 2	LYCORPIPE	AASHTO M 180-00 (2004)

MALAYSIA STEEL WORKS (KL) BHD

No. PPS	: 1151218SL0069	A	
No. CERT	: A001087	B	
29C, OFF JALAN TANDANG, SECTION 51, 46050 PETALING SELANGOR	TEL : 03 77811611 FAX : 03 77815811	C	
TARIKH MULA : 29-03-2017	TARIKH TAMAT : 28-03-2018	D	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 10mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 12mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 16mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 20mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 25mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 32mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 40mm	MSW	MS 146:2014

MALAYSIAN MOSAICS SDN BHD

No. PPS	: 1150218JH0025	U	
No. CERT	: A 001249	V	
BATU 4, JALAN BATU PAHAT 86000 KLUANG JOHOR	TEL : 07 7761406 FAX : 07 7761380	W	
TARIKH MULA : 13-06-2017	TARIKH TAMAT : 12-06-2018	X	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - GLAZED/ 30CMX30CM,30CMX60CM,60CMX60CM	MML	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - UNGLAZED POLISHED (P)/ 30CM X 30CM, 40CM X 40CM, 30CM X 60CM, 60CM X 60CM, 60CM X 90CM	MML	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - UNGLAZED NON-POLISHED (NP)/ 20CM X 20CM, 30CM X 30CM, 40CM X 40CM, B30CM X 60CM, 60CM X 60CM, 60CM X 90CM	MML	MS ISO 13006:2003

A	Glazed Ceramic Tiles (<7.5mm) GROUP BIIA GLAZED 30CM x 30CM	MML	MS ISO 13006:2003
B	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA UNGLAED NON-POLISHED 30CM x 30CM	MML	MS ISO 13006:2003
C			
D	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA GLAZED 40CM x 40CM	MML	MS ISO 13006:2003
E			
F			
G			

MALAYSIAN MOSAICS SDN BHD

H		No. PPS : 1151029JH0055		
I		No. CERT : A 002848		
J	BATU 3 1/4 , JALAN MERSING 86000 KLUANG JOHOR	TEL : 07 7761406 FAX : 07 7761380		
K	TARIKH MULA : 20-11-2017	TARIKH TAMAT : 19-11-2018		
L	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
M	UNGLAZED / GLAZED CERAMIC TILES	Unglazed Ceramic Tiles (<7.5mm) BIA UNGLAZED NON-POLISHED 30CM x 30CM	MML	MS ISO 13006:2003
N		Unglazed Ceramic Tiles (>7.5mm) BIA UNGLAED NON-POLISHED 20CM x 10CM, 20CMx 20CM, 30CM x 30CM, 10CM x 10CM	MML	MS ISO 13006:2003
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P				
Q		Unglazed Ceramic Tiles (>7.5mm) BIA UNGLAZED POLISHED 30CM x 30CM	MML	MS ISO 13006:2003
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MALAYSIAN MOSAICS SDN BHD

U		No. PPS : 1151029JH0056		
V		No. CERT : A 001250		
W	NO. PLO 1 , OFF JALAN BATU PAHAT KAWASAN PERINDUSTRIAN MENGKIBOL 86000 KLUANG JOHOR	TEL : 07 7761406 FAX : 07 7761380		
X	TARIKH MULA : 20-11-2017	TARIKH TAMAT : 19-11-2018		
Y	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
Z	UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) GROUP BIA- GLAZED/ 30CM X 30CM, 33CM X 33CM, 40CM X 40CM, 45CM X 45CM, 30CM X 60CM, 60CM X 60CM	MML, AZURA, ES'TILE	MS ISO 13006:2003
		Glazed Ceramic Tiles (>7.5mm) MML, ES'TILE GROUP BIB-GLAZED/ 30CM X 30CM, 33CM X 33CM, 40CM X 40CM, 45CM X 45CM	MML, AZURA, ES'TILE	MS ISO 13006:2003
		Glazed Ceramic Tiles (>7.5mm) MML, ES'TILE GROUP BIII-GLAZED/ 25CM X 25CM, 30CM X 30CM, 30 CM X 45CM, 30CM X 60CM, 40CM X 40CM	MML, AZURA, ES'TILE	MS ISO 13006:2003

Glazed Ceramic Tiles (>7.5mm) MML, ES'TILE GROUP BIII - GLAZED 20CM x 25CM	MML, AZURA, ES'TILE	MS ISO 13006:2003	A
Glazed Ceramic Tiles (<7.5mm) MML, ES'TILE GROUP BIII - GLAZED 20CM x 33CM	MML, AZURA, ES'TILE	MS ISO 13006:2003	B

MALAYSIAN SHEET GLASS SDN BHDPLO 435, JALAN KELULI 3, PASIR GUDANG, JOHOR, MALAYSIA
81700 PASIR GUDANG JOHORNo. PPS : 1141010JH0013
No. CERT : A 002858TEL : 07 2513446
FAX : 07 2528351

TARIKH MULA : 03-01-2018

TARIKH TAMAT : 02-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
GLASS	Reflective Glass CEMG (EMERALD GREEN) / 5MM, 6MM (THICKNESS)	PILKINGTON	MS 2397:2016	L
	Reflective Glass CDHF (ARCTIC BLUE) / 5MM ,6MM (THICKNESS)	PILKINGTON	MS 2397:2016	M
	Reflective Glass CHF (BLUE) / 8MM (THICKNESS)	PILKINGTON	MS 2397:2016	N
	Float Glass FL (CLEAR) & GGN (LIGHT GREEN) / 2MM, 3MM, 4MM, 5MM, 6MM (THICKNESS), MAX. SIZE (4064X3048MM)	PILKINGTON	MS 1135:2009	O
	Float Glass EMG (EMERALD GREEN), DH (ARCTIC BLUE), HFL (LIGHT BLUE) / 4MM, 5MM, 6MM (THICKNESS) / MAX. SIZE (4064X3048MM)	PILKINGTON	MS 1135:2009	P
	Float Glass FL (CLEAR) / 2MM, 3MM, 4MM, 5MM, 6MM, 8MM, 10MM, 12MM, 15MM, 19MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	Q
	Float Glass DGR (DARK GREY) / 3MM, 3.2MM, 5MM, 6MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	R
	Float Glass EMG (EMERALD GREEN) / 4MM, 5MM, 6MM, 8MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	S
	Float Glass HFL (LIGHT BLUE) / 4MM, 5MM, 6MM, 8MM, 10MM, 12MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	T

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A	Float Glass BLACK / 3MM, 3.2MM, 5MM, 6MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	
B				
C	Float Glass GGN (LIGHT GREEN) / 2MM, 3MM, 4MM, 5MM, 6MM, 8MM, 10MM, 12MM, 15MM, 19MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	
D				
E				
F	Float Glass DH (ARCTIC BLUE) / 4MM, 5MM, 6MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	
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K	MAPEL HARMONY SDN BHD	No. PPS : 1170811SL0210		
L		No. CERT : A002012		
M	LOT 2794, JALAN SRI GAMPUT, OFF JALAN KEBUN, SEKSYEN 32 40460 KLANG SELANGOR	TEL : 03 5162 8458 FAX : 03 5162 8346		
N	TARIKH MULA : 11-08-2017	TARIKH TAMAT : 10-08-2018		
O	KATEGORI	JENIS / SAIZ	JENAMA	
P	IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding Components: Vertical Frame; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25	MHSB	MS 1462-1:2012
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	Prefabricated Steel Frame Scaffolding Components: Joint Pin; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25	MHSB	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding Components: Adjustable U-Head; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25	MHSB	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding Components: Adjustable Base Plate; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25	MHSB	MS 1462-1:2012	

Prefabricated Steel Frame Scaffolding Components: Arm Lock; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25	MHSB	MS 1462-1:2012	A
Prefabricated Steel Frame Scaffolding Components: Toe Board; Coating Type: Painting, Hot Dip Galvanising; Coating Thickness(μm): 25	MHSB	MS 1462-1:2012	B

MDC PRECAST INDUSTRIES SDN BHD

PT 48877 JALAN PERSIARAN AMANJAYA 5 BANDAR AMANJAYA 08000 KUALA MUDA KEDAH	No. PPS : 1170614KD0199 No. CERT : A 001358	TEL : 012 4265288 FAX : 04 4411922	I J K
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TARIKH MULA : 14-06-2017	TARIKH TAMAT : 13-06-2018	L
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	M
PRECAST CONCRETE PILES	Small Precast Reinforced Concrete Square Piles CLASS RCS -1/ 150mm X 150mm X 3M	MDC , API	MS 1314:PART 6:2004	N
	Small Precast Reinforced Concrete Square Piles CLASS RCS -1/ 150mm X 150mm X 6M	MDC , API	MS 1314:PART 6:2004	O
	Precast Reinforced Concrete Square Piles CLASS S/ 200mm X 200mm X 3M	MDC , API	MS 1314:PART 3:2004	P
	Precast Reinforced Concrete Square Piles CLASS S/ 200mm X 200mm X 6M	MDC , API	MS 1314:PART 3:2004	Q
	Small Precast Reinforced Concrete Square Piles CLASS RCS -1/ 175mm X 175mm X 6M	MDC , API	MS 1314:PART 6:2004	R
	Precast Reinforced Concrete Square Piles CLASS S/ 200mm X 200mm X 9M	MDC , API	MS 1314:PART 3:2004	S
	Precast Reinforced Concrete Square Piles CLASS S/ 230mm X 230mm X 3M	MDC , API	MS 1314:PART 3:2004	T
	Precast Reinforced Concrete Square Piles CLASS S/ 230mm X 230mm X 6M	MDC , API	MS 1314:PART 3:2004	U
	Precast Reinforced Concrete Square Piles CLASS S/ 230mm X 230mm X 9M	MDC , API	MS 1314:PART 3:2004	V
	Precast Reinforced Concrete Square Piles CLASS S/ 250mm X 250mm X 3M	MDC , API	MS 1314:PART 3:2004	W
	Precast Reinforced Concrete Square Piles CLASS S/ 250mm X 250mm X 6M	MDC , API	MS 1314:PART 3:2004	X
	Precast Reinforced Concrete Square Piles CLASS S/ 250mm X 250mm X 9M	MDC , API	MS 1314:PART 3:2004	Y
	Precast Reinforced Concrete Square Piles CLASS S/ 300mm X 300mm X 3M	MDC , API	MS 1314:PART 3:2004	Z
	Precast Reinforced Concrete Square Piles CLASS S/ 300mm X 300mm X 6M	MDC , API	MS 1314:PART 3:2004	

A	Precast Reinforced Concrete Square Piles CLASS S/ 300mm X 300mm X 9M	MDC , API	MS 1314:PART 3:2004
B	Precast Reinforced Concrete Square Piles CLASS S/ 300mm X 300mm X 12M	MDC , API	MS 1314:PART 3:2004
C	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 3M	MDC , API	MS 1314:PART 3:2004
D	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 6M	MDC , API	MS 1314:PART 3:2004
E	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 9M	MDC , API	MS 1314:PART 3:2004
F	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 12M	MDC , API	MS 1314:PART 3:2004
G	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 15M	MDC , API	MS 1314:PART 3:2004
H	Precast Reinforced Concrete Square Piles CLASS S/ 400mm X 400mm X 3M	MDC , API	MS 1314:PART 3:2004
J	Precast Reinforced Concrete Square Piles CLASS S/ 400mm X 400mm X 6M	MDC , API	MS 1314:PART 3:2004
K	Precast Reinforced Concrete Square Piles CLASS S/ 400mm X 400mm X 9M	MDC , API	MS 1314:PART 3:2004
L	Precast Reinforced Concrete Square Piles CLASS S/ 400mm X 400mm X 12M	MDC , API	MS 1314:PART 3:2004
M			
N	Precast Reinforced Concrete Square Piles CLASS S/ 450mm X 450mm X 12M	MDC , API	MS 1314:PART 3:2004
O	Precast Reinforced Concrete Square Piles CLASS J/ 200mm X 200mm X 3M	MDC , API	MS 1314:PART 3:2004
P	Precast Reinforced Concrete Square Piles CLASS J/ 200mm X 200mm X 6M	MDC , API	MS 1314:PART 3:2004
R	Precast Reinforced Concrete Square Piles CLASS J/ 200mm X 200mm X 9M	MDC , API	MS 1314:PART 3:2004
S	Precast Reinforced Concrete Square Piles CLASS J/ 250mm X 250mm X 3M	MDC , API	MS 1314:PART 3:2004
T	Precast Reinforced Concrete Square Piles CLASS J/ 250mm X 250mm X 6M	MDC , API	MS 1314:PART 3:2004
U	Precast Reinforced Concrete Square Piles CLASS J/ 250mm X 250mm X 9M	MDC , API	MS 1314:PART 3:2004
V	Precast Reinforced Concrete Square Piles CLASS J/ 300mm X 300mm X 3M	MDC , API	MS 1314:PART 3:2004
W	Precast Reinforced Concrete Square Piles CLASS J/ 300mm X 300mm X 6M	MDC , API	MS 1314:PART 3:2004
X	Precast Reinforced Concrete Square Piles CLASS J/ 350mm X 350mm X 3M	MDC , API	MS 1314:PART 3:2004
Y	Precast Reinforced Concrete Square Piles CLASS J/ 350mm X 350mm X 6M	MDC , API	MS 1314:PART 3:2004
Z	Precast Reinforced Concrete Square Piles CLASS J/ 350mm X 350mm X 9M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS J/ 350mm X 350mm X 12M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS J/ 400mm X 400mm X 3M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS J/ 400mm X 400mm X 6M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS J/ 400mm X 400mm X 9M	MDC , API	MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles CLASS J/ 400mm X 400mm X 12M	MDC , API	MS 1314:PART 3:2004	A
Precast Reinforced Concrete Square Piles CLASS J/ 450mm X 450mm X 6M	MDC , API	MS 1314:PART 3:2004	B
Precast Reinforced Concrete Square Piles Class J / 450mm x 450mm x 12m	MDC , API	MS 1314:PART 3:2004	C

MELEWAR STEEL TUBE SDN BHD

	No. PPS No. CERT	: 1160609SL0129 : A001095	G
LOT 49, JALAN UTAS 15/17 SEKSYEN 15, SHAH ALAM 40000 SELANGOR	TEL FAX	: 03 55196499 : 03 55104299	H
TARIKH MULA : 09-06-2017	TARIKH TAMAT : 08-06-2018		J
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage L275/100,125,150,200	MIG-MELEWAR	SPAN TS 21827:PART 1:2013
	Welded Steel Pipes LIGHT PIPES/15-100	MIG-MELEWAR	MS 1968,MS 863 : 1983
	Welded Steel Pipes MEDIUM PIPES/15-150	MIG-MELEWAR	MS 1968,MS 863 : 1983
	Welded Steel Pipes HEAVY PIPES/15-150	MIG-MELEWAR	MS 1968,MS 863 : 1983
	Steel Conduit for Electrical Wiring CLASS A PLAIN/3/4",1",1 1/4",11/2",2"	AURORA CONDUIT	BS 31:1940
	Steel Conduit for Electrical Wiring CLASS B SCREWED/3/4",1",1 1/4",1 1/2",2"	AURORA CONDUIT	BS 31:1940
	Welded Steel Tube LIGHT TUBES/15-100	MIG-MELEWAR	BS 1387: 1985
	Welded Steel Tube MEDIUM TUBES/15-150	MIG-MELEWAR	BS 1387: 1985
	Welded Steel Tube HEAVY TUBES/15-150	MIG-MELEWAR	BS 1387: 1985
	Rigid Steel Conduit For Cable Management NOMINAL DIAMETER = 20MM & 25MM	AURORA CONDUIT	MS 61386-21:2010

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MELEWAR STEEL TUBE SDN BHD

No. PPS : 1160609SL0130
No. CERT : A001097

B

LOT 10, PERSIARAN SELANGOR 40200 SHAH ALAM.
40200 SELANGOR

TEL : 03 55112371
FAX : 03 55193352

C

TARIKH MULA : 09-06-2017

TARIKH TAMAT : 08-06-2018

D

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Carbon Steel Pipes For Ordinary Piping NOMINAL SIZE (MM): 175, 200, 250, 300, 350	MIG-MELEWAR	JIS G 3452
	Cold Formed Structural Steel Hollow Section S275JOH & S275J2H, SQUARE (MM): 65 X 65 - 250 X 250, THICKNESS: 2-10MM	MIG-MELEWAR	EN 10219-1:2006
	Cold Formed Structural Hollow Section S275JOH & S275J2H, RECTANGULAR (MM): 50 X 75 - 200 X 300, THICKNESS: 2-9MM	MIG-MELEWAR	EN 10219-1:2006

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MELEWAR STEEL TUBE SDN BHD

No. PPS : 1160609SL0132
No. CERT : A001096

P

LOT 16, JALAN PENGAPIT 15/19 40000 SHAH ALAM
40000 SELANGOR

TEL : 03 55193804
FAX : 03 55109733

Q

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TARIKH MULA : 09-06-2017

TARIKH TAMAT : 08-06-2018

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METEX STEEL SDN BHD

No. PPS : 1150105NS0018
No. CERT : A001117

NO. 2, 2A & 6, JALAN INTAN, PHASE NU 3A1, NILAI UTAMA ENTERPRISE PARK,
NILAI 71800 SEREMBAN NEGERI SEMBILAN

TEL : 06 799 8525
FAX : 06 799 8530

TARIKH MULA : 05-01-2018

TARIKH TAMAT : 04-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / A142	METEX STEEL SDN BHD	MS 145:2014

A	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / A193	METEX STEEL SDN BHD	MS 145:2014
B	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / A252	METEX STEEL SDN BHD	MS 145:2014
C	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / A318	METEX STEEL SDN BHD	MS 145:2014
D	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / A393	METEX STEEL SDN BHD	MS 145:2014
E	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / A475	METEX STEEL SDN BHD	MS 145:2014
F	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / A565	METEX STEEL SDN BHD	MS 145:2014
G	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B283	METEX STEEL SDN BHD	MS 145:2014
H	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B385	METEX STEEL SDN BHD	MS 145:2014
I	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B503	METEX STEEL SDN BHD	MS 145:2014
J	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B636	METEX STEEL SDN BHD	MS 145:2014
K	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B785	METEX STEEL SDN BHD	MS 145:2014
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A	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B950	METEX STEEL SDN BHD	MS 145:2014
B			
C			
D	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B1131	METEX STEEL SDN BHD	MS 145:2014
E			
F			
G	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D283	METEX STEEL SDN BHD	MS 145:2014
H			
I			
J	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D385	METEX STEEL SDN BHD	MS 145:2014
K			
L	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D503	METEX STEEL SDN BHD	MS 145:2014
M			
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O	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D636	METEX STEEL SDN BHD	MS 145:2014
P			
Q			
R	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D785	METEX STEEL SDN BHD	MS 145:2014
S			
T			
U	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D950	METEX STEEL SDN BHD	MS 145:2014
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Z	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 6 MM	METEX STEEL SDN BHD	MS 144:2014
	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 7 MM	METEX STEEL SDN BHD	MS 144:2014

A	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 8 MM	METEX STEEL SDN BHD	MS 145:2014
B	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 9 MM	METEX STEEL SDN BHD	MS 145:2014
C	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 10 MM	METEX STEEL SDN BHD	MS 145:2014
D	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 11 MM	METEX STEEL SDN BHD	MS 145:2014
E	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 12 MM	METEX STEEL SDN BHD	MS 145:2014
F	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 6 MM	METEX STEEL SDN BHD	MS 145:2014
G	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 7 MM	METEX STEEL SDN BHD	MS 144:2014
H	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 8 MM	METEX STEEL SDN BHD	MS 144:2014
I	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 9 MM	METEX STEEL SDN BHD	MS 144:2014
J	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 10 MM	METEX STEEL SDN BHD	MS 144:2014
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A	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 11 MM	METEX STEEL SDN BHD	MS 144:2014
B			
C			
D	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 12 MM	METEX STEEL SDN BHD	MS 144:2014
E			
F			
G			
H	Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 6 MM	METEX STEEL SDN BHD	MS 146:2014
I			
J			
K	Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 7 MM	METEX STEEL SDN BHD	MS 146:2014
L			
M	Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 8 MM	METEX STEEL SDN BHD	MS 146:2014
N			
O			
P	Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 9 MM	METEX STEEL SDN BHD	MS 146:2014
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S	Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 10 MM	METEX STEEL SDN BHD	MS 146:2014
T			
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V	Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 11 MM	METEX STEEL SDN BHD	MS 146:2014
W			
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Z	Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 12 MM	METEX STEEL SDN BHD	MS 146:2014

METRIC CONCRETE INDUSTRIES SDN BHD

No. PPS : 1170324PK0176
 No. CERT : A001261

PT2645-PT2648, TUNGZEN INDUSTRIAL PARK, MUKIM SUNGAI RAYA, KAMPUNG KEPAYANG 31300 BATU GAJAH PERAK

TEL : 016 5508316
 FAX : 05 3575657

TARIKH MULA : 24-03-2017

TARIKH TAMAT : 23-03-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Small Precast Reinforced Concrete Square Piles 150MM x 150MM X 6M RCS-1	METRIC	MS 1314:PART 6: 2004
	Small Precast Reinforced Concrete Square Piles 150MM x 150MM X 6M RCS-2	METRIC	MS 1314:PART 6: 2004
	Precast Prestressed Concrete Square Piles 125MM X 125MM X 6M PCS-1	METRIC	MS 1314:PART 6: 2004
	Small Precast Reinforced Concrete Square Piles 150MM x 150MM X 6M RCS-1	METRIC	MS 1314:PART 5: 2004
	Precast Reinforced Concrete Square Piles CLASS J 200MM X 200MM	METRIC	MS 1314:PART 3: 2004
	Precast Reinforced Concrete Square Piles CLASS J 250MM X 250MM	METRIC	MS 1314:PART 3: 2004
	Precast Reinforced Concrete Square Piles CLASS M 250MM X 250MM	METRIC	MS 1314:PART 3: 2004
	Precast Reinforced Concrete Square Piles CLASS M 300MM X 300MM	METRIC	MS 1314:PART 3: 2004
	Precast Reinforced Concrete Square Piles CLASS S 300MM X 300MM	METRIC	MS 1314:PART 3: 2004

MYDECOR SDN BHD

No. PPS : 1171011JH0218
 No. CERT : A 001245

51, JALAN KERANJI KLUANG 86000 JOHOR

TEL : 07 7718196
 FAX : 016 7717843

TARIKH MULA : 11-10-2017

TARIKH TAMAT : 10-10-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) Non-modular 7.5x15cm & 10x10cm	MyGres	MS ISO 13006:2003

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NAGAKO CERAMICS SDN BHD

No. PPS : 1180116SR0240
 No. CERT : A001669

B

LOT 1112, BLOCK 33, SARIKEI L. D., SARIKEI LIGHT INDUSTRIAL ESTATE, JALAN BAJI/SENTUBU, 96100 SARIKEI, SARAWAK. 96100 SARAWAK

TEL : 084 653237
 FAX : 084 658843

C

TARIKH MULA : 16-01-2018

TARIKH TAMAT : 15-01-2019

D

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

E

SANITARYWARE

Ceramic Wash Basin
 WASH BASIN (CL806, CL809, CL900, CL901,
 CL902, CL114, CL116, CL133, CL136)

CERASAN, SAMA, LASIO

MS 147:2001, MS
 1522:2007

F

Ceramic Wash Basin
 URINAL (U402)

CERASAN, SAMA, LASIO

MS 147:2001, MS
 1522:2007

G

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - WALL HUNG WC PANS
 (MODEL NO: NC 302)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

H

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - WALL HUNG WC PANS
 (MODEL NO: NC 303S)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

I

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - WALL HUNG WC PANS
 (MODEL: NC 303P)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

J

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: NC 201, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

K

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: WC 502, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

L

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: NC 203S, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

M

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: NC 203P, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

N

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: NC 207, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

O

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: NC 208S, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

P

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: NC 208P, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

Q

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: NC 208P, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

R

Ceramic Water Closet Pans
 Without Flushing Cisterns
 GROUP 2 - PEDESTAL WC PANS
 (MODEL NO: NC 208P, INTEGRAL OUTLET)

CERASAN, SAMA, LASIO

MS 1522:2007, MS
 147:2001

A	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 209S, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
B	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 209P, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
C	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - SQUATTING WC PANS (SQ 31S, INTEGRAL OUTLET)	SAMA	MS 1522:2007, MS 147:2001
D	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - SQUATTING WC PANS (MODEL NO: SQ 31P, INTEGRAL OUTLET)	SAMA	MS 1522:2007, MS 147:2001
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NAM HENG SAFETY GLASS (J) SDN BHD

No. PPS	: 1171120JH0225		
No. CERT	: A 002849		
PTD 93890, JALAN SEELONG, SENAI 81400 JOHOR	TEL : 607 5995101 FAX : 607 5996246		
TARIKH MULA : 20-11-2017	TARIKH TAMAT : 19-11-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
	Laminated Safety Glass In Building HEAT STRENGTHENED LAMINATED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
	Tempered Safety Glass in Building TEMPERED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017

**NEGERI SEMBILAN CEMENT INDUSTRIES SDN BHD
- NS PLANT**

No. PPS	: 1151029NS0054		
No. CERT	: A001103		
LOT 3323, MUKIM KEPIS, KUALA JELAI, BAHAU, 72100 JEMPOL NEGERI SEMBILAN	TEL : 06 4532030 FAX : 06 4540624		
TARIKH MULA : 07-03-2017	TARIKH TAMAT : 06-03-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement CEM I 42.5 R	CEMENT	MS EN 197-1:2014

A	Masonry Cement MC 12.5	NS	MS EN 413-1:2012
B	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT CEM II/A-V 42.5 N	NS ECOCRETE	MS EN 197-1:2014
C			
D	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT CEM II/B-V 42.5 N	NS ECOCRETE LH	MS EN 197-1:2014
E			
F	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT CEM II/B-V 42.5 N	NS ECOCRETE LH	MS EN 197-1:2014
G			
H	Portland - Composite Cement PORTLAND-COMPOSITE CEMENT CEM II/B-M (L-V) 32.5 R	NS	MS EN 197-1:2014
I			
J	Portland Cement CEM I 52.5 N	NS CEMENT	MS EN 197-1:2014
K			
L	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT CEM II/A-V 52.5 N	NS ECOCRETE	MS EN 197-1:2014
M			

N

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NEGERI SEMBILAN CEMENT INDUSTRIES SDN BHD - PERLIS

P	No. PPS : 1151118PR0059		
Q	No. CERT : A001401		
R	BUKIT KETRI, MUKIM CHUPING KANGAR 02450 PERLIS		
S	TEL : 04 9367100 FAX : 04 9367115		
TARIKH MULA : 31-07-2017	TARIKH TAMAT : 30-07-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
U CEMENT	Portland Cement CEM I 42.5N & CEM I 52.5N	BLUE LION	MS EN 197-1:2014
V	Masonry Cement MASONRY CEMENT MC 12.5	BLUE LION	MS EN 413-1:2012
W			
X	Portland - Composite Cement CEM II B/M (S-L) 32.5R	BLUE LION	MS EN 197-1:2014
Y			
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NIRO CERAMIC (M) SDN BHD

PLO 316 JALAN PERAK 4 KAWASAN PERINDUSTRIAN PASIR GUDANG 81700 JOHOR BAHRU JOHOR	No. PPS : 1151218JH0070 No. CERT : A 002852		
TARIKH MULA : 19-12-2017	TARIKH TAMAT : 18-12-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (<7.5mm) GROUP BIA - GLAZED : 30CM X 60CM, 60CM X 60CM, 60CM X 120CM;	NIRO GRANITE, PORTINO	MS ISO 13006:2003

A	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - UNGLAZED - NON-POLISHED 20CM X 20CM, 30CM X 30CM, 30CM X 40CM, 30CM X 60CM, 40CM X 40CM, 60CM X 60CM, 60CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
B	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - POLISHED 20CM X 20CM, 30CM X 30CM, 30CM X 40CM, 30CM X 60CM, 40CM X 40CM, 60CM X 60CM, 60CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
C	Glazed Ceramic Tiles (<7.5mm) GROUP BIA-CUT TILES 20CM X 120CM, 10CM X 60CM, 15CM X 60CM, 60CM X 60CM, 30CM X 30CM, (Approximate: 55.2CM X 47.9CM - Hexagon)	NIRO GRANITE, PORTINO	MS ISO 13006:2003
D	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - UNGLAZED - NON-POLISHED CUT TILES: 10CM X 60CM, 15CM X 60CM, 30CM X 60CM, 20CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
E	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - POLISHED CUT TILES: 10CM X 60CM, 15CM X 60CM, 30CM X 60CM, 20CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
F	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - UNGLAZED - NON-POLISHED CUT TILES : 10CM X 60CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
G	Glazed Ceramic Tiles (<7.5mm) GROUP BIA - GLAZED - CUT TILES : 20CM X 120CM, 10CM X 60CM, 15CM X 60CM, 60CM X 60CM, (Approximate: 55.2CM X 47.9CM - Hexagon)	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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NS BLUESCOPE MALAYSIA SDN BHD

LOT 1551, JALAN BUKIT KAPAR KAPAR, KLANG 42200 KLANG SELANGOR	No. PPS : 1140902SL0010 No. CERT : A002022
TARIKH MULA : 28-09-2017	TARIKH TAMAT : 27-09-2018
KATEGORI	JENIS / SAIZ
IRON AND STEEL PRODUCTS	Aluminium-zinc Alloy-coated Steel Sheet In Coil Structural Quality Grade = G300 & G550/ Coating Designation = AZ150, AZ200/ Nominal Base Metal Thickness (mm) = 0.2-1.20, Maximum Width (mm) = 1219

A	Aluminium-zinc Alloy-coated Steel Sheet In Coil Structural Quality Grade = G550/ Coating Designation = AZ150 / Nominal Base Metal Thickness (mm) = 0.2-1.20, Maximum Width (mm) = 1219	TRUECORE®	MS 1196:2004
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E	Aluminium-zinc Alloy-coated Steel Sheet In Coil Structural Quality Grade = G300/ Coating Designation = AZ70, AZ90, AZ100/ Nominal Base Metal Thickness (mm) = 0.2-1.20, Maximum Width (mm) = 1219	ZACS®	MS 1196:2004
F			
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I	Aluminium-zinc Alloy-coated Steel Sheet In Coil Structural Quality Grade = G300 & G550/ Coating Designation = AZ90, AZ100/ Nominal Base Metal Thickness (mm) = 0.2-1.20, Maximum Width (mm) = 1219	BLUESCOPE ZACS	MS 1196:2004
J			
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M	Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ150, Product Category = C3, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	CLEAN COLORBOND®	MS 2383:2011
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S	Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ150, Product Category = C3, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	CAPERØ®	MS 2383:2011
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Z	Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ100, Product Category = C3, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	PRIMAMAJU-R™	MS 2383:2011

Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ90, Product Category = C2, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	COOLZAL® PLUS	MS 2383:2011
Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ90, Product Category = C2, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	BLUESCOPE ZACS	MS 2383:2011
Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ100, Product Category = C3, Gloss Category = Type 1, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	ELEMENTS®	MS 2383:2011
Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ200, Product Category = C4, Gloss Category = Type 1, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	CLEAN COLORBOND®	MS 2383:2011

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OKA CONCRETE INDUSTRIES SDN BHD

No. PPS : 1160204PK0099
No. CERT : A001276

8KM, OFF JALAN GOPENG/BATU GAJAH, 31300 KAMPUNG KEPAYANG,
IPOH, PERAK. 30250 KINTA PERAK

TEL : 07 5511008
FAX : 07 5511011

TARIKH MULA : 04-12-2017

TARIKH TAMAT : 03-12-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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PRECAST CONCRETE PILES Precast Reinforced Concrete Square Piles

OKA MS 1314:PART 3: 2004

RC PILES CLASS S : 200MM X 200MM X 3M, 200MM X 200MM X 6M, 200MM X 200MM X 9M, 250MM X 250MM X 3M 250MM X 250MM X 6M, 250MM X 250MM X 9M

Precast Reinforced Concrete Square Piles RC PILES CLASS S : 300MM X 300MM X 3M, 300MM X 300MM X 6M, 300MM X 300MM X 9M, 300MM X 300MM X 12M

OKA MS 1314:PART 3: 2004

Precast Reinforced Concrete Square Piles RC PILES CLASS J : 200MM X 200MM X 3M, 200MM X 200MM X 6M, 200MM X 200MM X 9M, 250MM X 250MM X 6M, 250MM X 250MM X 12M, 300MM X 300MM X 6M, 300MM X 300MM X 12M

OKA MS 1314:PART 3: 2004

Small Precast Reinforced Concrete Square Piles

OKA MS 1314:PART 6: 2004

RC PILES CLASS RCS - 1 : 150MM X 150MM X 3M, 150MM X 150MM X 6M, 175MM X 175MM X 3M, 175MM X 175MM X 6M

OKA MS 1314:PART 5: 2004

Precast Prestressed Concrete Square Piles

PC PILES CLASS PCS - 1 : 125MM X 125MM X 3M, 125MM X 125MM X 6M

OKA MS 1314:PART 5: 2004

Small Precast Reinforced Concrete Square Piles

OKA MS 1314:PART 6: 2004

PRECAST REINFORCED CONCRETE PILES (SMALL SIZE) : 150MM X 150MM X 3M, 150MM X 150MM X 4.5M, 175MM X 175MM X 3M & 175MM X 175MM X 4.5M

Square Piles PRECAST REINFORCED CONCRETE PILES - CLASS 1 : 200MMX200MM, 250MMX250MM, 300MMX300MM & 350MMX350MM

OKA MS 1314:PART 5: 2004

ORO SAFETY GLASS SDN BHD

No. PPS : 1170730KD0206
 No. CERT : A 001359

D137 PLOT 21 JALAN CENDANA 4/4 KAWASAN PERINDUSTRIAN
 CENDANA 08000 KEDAH

TEL : 04 423 2323
 FAX : 04 425 2525

TARIKH MULA : 30-07-2017

TARIKH TAMAT : 29-07-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building CLASS A / THICKNESS 4MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A / THICKNESS 5MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A / THICKNESS 6MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A / THICKNESS 8MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A / THICKNESS 10MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A / THICKNESS 12MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011

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PAHANG CEMENT SDN BHD

No. PPS : 1160127PH0091
 No. CERT : A001482

B

P.O.BOX 232, BUKIT SAGU 25720 KUANTAN
 PAHANG

TEL : 09 5158208
 FAX : 09 5133305

D

TARIKH MULA : 17-01-2018

TARIKH TAMAT : 16-01-2019

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Masonry Cement MC 22.5X / 50 KG BAG	WALLCEM	MS EN 413-1:2012
	Portland Cement CEM I 42.5 N	CAP ORANG KUAT	MS EN 197-1:2014

I

J

K

PAKAI INDUSTRIES BERHAD

No. PPS : 1170906SL0215
 No. CERT : A002020

L

NO.8 & NO.10 JALAN HI-TECH 6/1 KAWASAN PERINDUSTRIAN HI-TECH
 6 43500 HULU LANGAT SELANGOR

TEL : 03 9108 2199
 FAX : 03 9108 3199

N

TARIKH MULA : 06-09-2017

TARIKH TAMAT : 05-09-2018

O

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
SANITARYWARE	Plastic Flushing Cisterns Equipped With Mechanism TK3 SIPHON, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F100	MAYOR, PAKAI, STAR	MS 795-1:2011
	Plastic Flushing Cisterns Equipped With Mechanism TK7 SIPHON, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F100	MAYOR, PAKAI, STAR	MS 795-1:2011
	Plastic Flushing Cisterns Equipped With Mechanism TK3 INSPIRE, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F200	MAYOR, PAKAI, STAR	MS 795-1:2011
Z	Plastic Flushing Cisterns Equipped With Mechanism TK6 INSPIRE, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F200	MAYOR, PAKAI, STAR	MS 795-1:2011
	Plastic Flushing Cisterns Equipped With Mechanism TK7 INSPIRE, FLUSHING TYPE:SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F200	MAYOR, PAKAI, STAR	MS 795-1:2011

A	Plastic Flushing Cisterns Equipped With Mechanism TK3 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F210	MAYOR, PAKAI, STAR	MS 795-1:2011
B	Plastic Flushing Cisterns Equipped With Mechanism TK6 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F210	MAYOR, PAKAI, STAR	MS 795-1:2011
C	Plastic Flushing Cisterns Equipped With Mechanism TK7 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F210	MAYOR, PAKAI, STAR	MS 795-1:2011
D	Plastic Flushing Cisterns Equipped With Mechanism TK3 TWINS, FLUSHING TYPE: DUAL, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F300	MAYOR, PAKAI, STAR	MS 795-1:2011
E	Plastic Flushing Cisterns Equipped With Mechanism TK6 TWINS, FLUSHING TYPE: DUAL, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F300	MAYOR, PAKAI, STAR	MS 795-1:2011
F	Plastic Flushing Cisterns Equipped With Mechanism TK7 TWINS, FLUSHING TYPE: DUAL, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F300	MAYOR, PAKAI, STAR	MS 795-1:2011
G	Plastic Flushing Cisterns Equipped With Mechanism TK3 HARMONIC, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F400	MAYOR, PAKAI, STAR	MS 795-1:2011
H	Plastic Flushing Cisterns Equipped With Mechanism TK6 HARMONIC, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F400	MAYOR, PAKAI, STAR	MS 795-1:2011
I	Plastic Flushing Cisterns Equipped With Mechanism TK7 HARMONIC, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F400	MAYOR, PAKAI, STAR	MS 795-1:2011
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A

PBJ CONCRETE SDN BHD

No. PPS : 1170221SB0169
 No. CERT : A001704

B

MILE.4, EASTERN ROAD
 91000 SABAH (CAWANGAN TAWAU)

TEL : 011 31652488
 FAX : 08 9763612

C

TARIKH MULA : 21-02-2017

TARIKH TAMAT : 20-02-2018

D

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Small Precast Reinforced Concrete Square Piles CLASS RCS-1	COMPANY ID = PBJ CONCRETE SDN BHD	MS 1314:PART 6:2004
	Precast Reinforced Concrete Square Piles CLASS S	COMPANY ID = PBJ CONCRETE SDN BHD	MS 1314:PART 3:2004

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PERAK HANJOONG SIMEN SDN BHD

No. PPS : 1160217PK0101
 No. CERT : A001281

N

BATU 14, MUKIM KAMPUNG BUAIA
 33700 KUALA KANGSAR PERAK

TEL : 05 7596000
 FAX : 05 7774640

O

TARIKH MULA : 17-03-2018

TARIKH TAMAT : 16-03-2019

P

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement CEM I / 52.5N	ORANG KUAT	MS EN 197-1:2014
	Portland Cement CEM I / 42.5N	ORANG KUAT	MS EN 197-1:2014
	Portland-limestone Cement CEM II / A-L 42.5N	CASTLE	MS EN 197-1:2014
	Portland-limestone Cement CEM II / B-L 32.5N	CASTLE	MS EN 197-1:2014
	Masonry Cement MASONRY CEMENT	WALLCEM	MS EN 413-1:2012
	Portland-limestone Cement CEM II / B-L 32.5N	DRAGON	MS EN 197-1:2014

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PERFECT CHANNEL SDN BHD

No. PPS : 1160608KD0128
 No. CERT : A 001363

KAWASAN PERINDUSTRIAN GURUN PO BOX 25, BEDONG, KEDAH
 08100 KUALA MUDA KEDAH

TEL : 604 4688466
 FAX : 604 4688541

TARIKH MULA : 30-11-2017

TARIKH TAMAT : 29-11-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 10MM	PERFECT CHANNEL SDN BHD	MS 146:2014

A	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 12MM	PERFECT CHANNEL SDN BHD	MS 146:2014
B	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 16MM	PERFECT CHANNEL SDN BHD	MS 146:2014
C	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 20MM	PERFECT CHANNEL SDN BHD	MS 146:2014
D	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 25MM	PERFECT CHANNEL SDN BHD	MS 146:2014
E	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 32MM	PERFECT CHANNEL SDN BHD	MS 146:2014
F	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 40MM	PERFECT CHANNEL SDN BHD	MS 146:2014
G	Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 5.5MM	PERFECT CHANNEL SDN BHD	MS 144:2014
H	Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 6MM	PERFECT CHANNEL SDN BHD	MS 144:2014
I	Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 7MM	PERFECT CHANNEL SDN BHD	MS 144:2014
J	Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 8MM	PERFECT CHANNEL SDN BHD	MS 144:2014
K	Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 9MM	PERFECT CHANNEL SDN BHD	MS 144:2014
L	Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 10MM	PERFECT CHANNEL SDN BHD	MS 144:2014
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PERFECT MIX PORTFOLIO SDN. BHD (NUSAJAYA PLANT)

PTD 141091, MUKIM PULAI, NUSAJAYA,
79250 JOHOR

No. PPS : 1170809JH0208
No. CERT : A 001241

TARIKH MULA : 09-08-2017

TARIKH TAMAT : 08-08-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
READY MIX CONCRETE	Ready Mix Concrete G35N	Perfect Mix	MS 523:PART 1:2005
	Ready Mix Concrete G35P	Perfect Mix	MS 523:PART 1:2005

A

PERNIAGAAN LOGAM XING FA SDN BHD

No. PPS : 1170412NS0181
 No. CERT : A001109

B

PT3340 & 3341 JLN PERMATA 1/2 ARAB MALAYSIAN INDUSTRIAL PARK NEGERI SEMBILAN 71800 NILAI NEGERI SEMBILAN

TEL : 07 4188488
 FAX : 07 4188388

C

TARIKH MULA : 12-04-2017

TARIKH TAMAT : 11-04-2018

D

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

E

IRON AND STEEL PRODUCTS

Manhole Tops & Gully
 ROUND DESIGN / 840MM X 840MM
 X100MM(H) - CLASSD 400;
 CLEAR OPENING: 600MM

PLXF

BS EN 124:1994

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PERUSAHAAN KONKRIT MERDEKA SDN BHD

No. PPS : 1160523PP0123
 No. CERT : A001325

L

LOT 710, MUKIM 13, JALAN TOK KANGAR, JURU
 14100 SEBERANG PERAI TENGAH PULAU PINANG

TEL : 04 5088998
 FAX : 04 5088209

M

TARIKH MULA : 25-09-2017

TARIKH TAMAT : 24-09-2018

O

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

P

PRECAST CONCRETE PILES

Small Precast Reinforced Concrete
 Square Piles
 RCS-1/ 150MM X 150MM X 6M

PKM

MS 1314:PART 6:2004

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Precast Reinforced Concrete
 Square Piles

CLASS S / 200MM X 200MM

PKM

MS 1314:PART 3:2004

Precast Reinforced Concrete
 Square Piles

CLASS S / 300MM X 300MM

PKM

MS 1314:PART 3:2004

Small Precast Reinforced Concrete
 Square Piles

RCS-1/ 150MM X 150MM X 3M

PKM

MS 1314:PART 6:2004

Small Precast Reinforced Concrete
 Square Piles

RCS-1/ 175MM X 175MM X 3M

PKM

MS 1314:PART 6:2004

Small Precast Reinforced Concrete
 Square Piles

RCS-1/ 175MM X 175MM X 6M

PKM

MS 1314:PART 6:2004

Precast Reinforced Concrete
 Square Piles

CLASS S / 225MM X 225MM

PKM

MS 1314:PART 3:2004

Precast Reinforced Concrete
 Square Piles

CLASS S / 250MM X 250MM

PKM

MS 1314:PART 3:2004

Precast Reinforced Concrete
 Square Piles

CLASS S / 275MM X 275MM

PKM

MS 1314:PART 3:2004

Precast Reinforced Concrete
 Square Piles

CLASS S / 350MM X 350MM

PKM

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles CLASS S / 375MM X 375MM	PKM	MS 1314:PART 3:2004	A
Precast Reinforced Concrete Square Piles CLASS S / 400MM X 400MM	PKM	MS 1314:PART 3:2004	B
Precast Reinforced Concrete Square Piles CLASS S / 450MM X 450MM	PKM	MS 1314:PART 3:2004	C

PGF INSULATION SDN BHD

No. PPS : 1141209PP0017		I
No. CERT : A001330		J
2449, LORONG PERUSAHAAN 10, KAWASAN PERUSAHAAN PERAI, PERAI, 13600 SEBERANG PERAI TENGAH PULAU PINANG	TEL : 604 3908460 FAX : 604 3996197	K

TARIKH MULA : 06-01-2018	TARIKH TAMAT : 05-01-2019	
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
INSULATION MATERIALS	Mineral Wool - Glass BROWNIE; 1. BATTs ; 0.6M (W) X 1.2M (L), THICKNESS = 50MM. DENSITY RANGE : 8 - 48KG/M3. FIRE PROPAGATION INDEX : 6.1, 1.1, 2.0, 6.1, 1.7, 0.5. SURFACE SPREAD OF FLAME : CLASS ONE	ECOWOOL	MS 1020:2010	M
	Mineral Wool - Glass BROWNIE; 2. ROLL; 1.2M (W) X (7.5 -30)M (L); THICKNESS = 25 - 100MM; DENSITY RANGE : 8 - 48KG/M3; FIRE PROPAGATION INDEX : 6.1, 1.1, 2.0, 6.1, 1.7, 0.5; SURFACE SPREAD OF FLAME : CLASS ONE	ECOWOOL	MS 1020:2010	N
	Mineral Wool - Glass ECOWOOL CLASSIC. ROLL; DENSITY RANGE : (9.5 - 48)KG/M3, WIDTH : 1.2M, LENGTH RANGE : (7.5 - 30)M, THICKNESS : 50MM. FIRE PROPAGATION INDEX : 6.5, 1.8, 0.8, 4.0, 2.8, 8.1. SURFACE SPREAD OF FLAME : CLASS ONE. FIRE CLASSIFICATION: CLASS O	ECOWOOL	MS 1020:2010, BS 476 : PART 7 : 1997, BS 476 : PART 6 : 1989 + A1 :2009	O
	Mineral Wool - Glass ECOWOOL CLASSIC. ROLL; DENSITY RANGE : (14 - 48)KG/M3, WIDTH : 1.2M, LENGTH RANGE : (7.5 - 30)M, THICKNESS RANGE : (25 - 50)MM. FIRE PROPAGATION INDEX : 6.5, 1.8, 0.8, 4.0, 2.8, 8.1. SURFACE SPREAD OF FLAME: CLASS ONE. FIRE CLASSIFICATION : CLASS O	ECOWOOL	MS 1020:2010, BS 476 : PART 7 : 1997, BS 476 : PART 6 : 1989 + A1 :2009	P

A	Mineral Wool - Glass ECOWOOL CLASSIC. BOARD; DENSITY RANGE : (24 - 90)KG/M3, WIDTH RANGE : (0.595 - 1.2)M, LENGTH RANGE : (0.595 - 2.3)M, THICKNESS RANGE : (13 - 50)MM. FIRE PROPAGATION INDEX : 5.5, 7.9, 8.4, 8.8. SURFACE SPREAD OF FLAME: CLASS ONE. FIRE CLASSIFICATION : CLASS O	ECOWOOL	MS 1020:2010,BS 476 : PART 7 : 1997,BS 476 : PART 6 : 1989 + A1 :2009
G	Mineral Wool - Glass BROWNIE; 1. BATT ; 0.6M (W) X 1.2M (L), THICKNESS = 50MM. DENSITY RANGE : 8 - 48KG/M3. FIRE PROPAGATION INDEX : 6.1, 1.1, 2.0, 6.1, 1.7, 0.5. SURFACE SPREAD OF FLAME : CLASS ONE	SoundBlock	MS 1020:2010,BS 476 : PART 6 : 1989 + A1 :2009,BS 476 : PART 7 : 1997
H			
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L	Mineral Wool - Glass BROWNIE; 2. ROLL; 1.2M (W) X (7.5 -30)M (L); THICKNESS = 25 - 100MM; DENSITY RANGE:8 - 48KG/M3; FIRE PROPAGATION INDEX : 6.1, 1.1, 2.0, 6.1, 1.7, 0.5; SURFACE SPREAD OF FLAME : CLASS ONE	SoundBlock	MS 1020:2010,BS 476 : PART 6 : 1989 + A1 :2009,BS 476 : PART 7 : 1997
M			
N			
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P	Mineral Wool - Glass BROWNIE VENTLINER. ROLL; DENSITY : 32KG/M3; Size : 25mm x 1.2m x 15m x 32kg/m3; FIRE PROPAGATION INDEX : 6.8, 7.7; SURFACE SPREAD OF FLAME : CLASS O; FIRE CLASSIFICATION : CLASS O	ECOWOOL	MS 1020:2010,BS 476 : PART 6 : 1989 + A1 :2009,BS 476 : PART 7 : 1997
Q			
R			
S			
T	Mineral Wool - Glass BROWNIE VENTLINER. ROLL; DENSITY : 32KG/M3; Size : 50mm x 1.2m x 7.5m x 32kg/m3. FIRE PROPAGATION INDEX : 6.8, 7.7; SURFACE SPREAD OF FLAME : CLASS O; CLASS O; FIRE CLASSIFICATION : CLASS O	ECOWOOL	MS 1020:2010,BS 476 : PART 6 : 1989 + A1 :2009,BS 476 : PART 7 : 1997
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PMW CONCRETE INDUSTRIES SDN BHD

No. PPS : 1160712PK0137
No. CERT : A001271

LOT 133077, JALAN LAHAT, BUKIT MERAH INDUSTRIAL ESTATE LAHAT, PERAK.
31500 IPOH PERAK

TEL : 05 3219022
FAX : 05 3218070

TARIKH MULA : 14-07-2017

TARIKH TAMAT : 13-07-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles 250MM X 250MM X 6M	PMW	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles 250MM X 250MM X 12M	PMW	MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles 300MM X 300MM X 6M	PMW	MS 1314:PART 4:2004	A
Precast Pretensioned Spun Concrete Piles 300MM X 300MM X 12M	PMW	MS 1314:PART 4:2004	B
Precast Pretensioned Spun Concrete Piles 250MM X 250MM X 9M	PMW	MS 1314:PART 4:2004	C

PROGRESS WELDED MESH SDN BHD

No. PPS : 1151216JH0068	No. CERT : A 002853	H	
106, JALAN CYBER 5, SENAI INDUSTRIAL ESTATE III, 81400 KULAI JAYA JOHOR	TEL : 607 5991800 FAX : 607 5993366	I	
TARIKH MULA : 20-12-2017	TARIKH TAMAT : 19-12-2018	J	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete SQUARE MESH - A63,A80,A98, A119, A142, A166, A193, A221, A252, A284, A318, A354, A393, A433, A475, A519, A565, A614, A664	PROGRESS WELDED	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete STRUCTURAL MESH - B196, B238, B283, B332, B385, B442, B503, B568, B636, B708, B785, B866, B950, B1038, B1131, B1228, B1328	PROGRESS WELDED	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete WRAPPING MESH - D126, D160,D196, D238, D283, D332, D385, D442, D503, D568, D636, D708, D785, D866, D950, D1038, D1131, D1228, D1328	PROGRESS WELDED	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete MEDIUM SQUARE MESH - RE84, RE106, RE131, RE158, RE188, RE221, RE253, RE295, RE335, RE378, RE424, RE473, RE523, RE577, RE634, RE692, RE754, RE818, RE885	PROGRESS WELDED	MS 145:2014
	Cold Worked Ribbed Weldable Reinforcing Steel NOMINAL SIZE (MM) - 4,4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13	PROGRESS WELDED MESH	MS 145:2014

A

RM WIRE INDUSTRIES SDN BHD

No. PPS : 1151223JH0074
 No. CERT : A 001244

C 9, JALAN BELATI 2, KAWASAN PERINDUSTRIAN MAJU JAYA,
 81300 JOHOR BAHRU JOHOR

TEL : 07 5576078 / 9
 FAX : 07 5576082

D TARIKH MULA : 24-08-2017

TARIKH TAMAT : 23-08-2018

E	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
F	IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A98, A142, A193, A252, A318, A393	RM WIRE INDUSTRIES SDN. BHD.	MS 145:2014
G				
H		Welded Steel Fabric for the Reinforcement Concrete Structural Mesh/ B196, B283, B385, B503, B636, B785	RM WIRE INDUSTRIES SDN. BHD.	MS 145:2014
I				
J		Welded Steel Fabric for the Reinforcement Concrete Designated Fabric/ D196, D283, D385, D503, D636, D785	RM WIRE INDUSTRIES SDN. BHD.	MS 145:2014
K				
L				
M				

ROCA MALAYSIA SDN BHD

No. PPS : 1160108SL0086
 No. CERT : A002003

P LOT 552, LOCKED BAG NO. 212, JALAN RAJA MUSA KAWASAN PERINDUSTRIAN BESTARI JAYA BESTARI JAYA 45600 KUALA SELANGOR SELANGOR

TEL : 03 32803051
 FAX : 03 32803054

Q TARIKH MULA : 24-05-2017

TARIKH TAMAT : 23-05-2018

R	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
S	SANITARYWARE	Ceramic Bidets MONTE CARLO, VALENTIA, MODENA	JOHNSON SUISSE	MS 147:2001
T		Ceramic Wash Basin (Pedestal) COMO PEDESTAL, UNIVERSAL, MONTE CARLO, HALF, HALF PEDESTAL MODENA, HALF PEDESTAL LUGANO	JOHNSON SUISSE	MS 147:2001
U				
V				
W		Ceramic Urinals SANTANA 320 , SANTANA 455 , MALVERN, RICHMOND, SANTANA 320 BI, SANTANA 320 TI CLEANSING, SANTANA 320 BI CLEANSING, SANTANA 455 BI, SANTANA 455 TI CLEANSING, SANTANA 320 BI (CL), SANTANA 450 BI (CL)	JOHNSON SUISSE	MS 147:2001
X				
Y				
Z		Ceramic Flushing Cisterns Equipped With Mechanism PRIME, VERONA, NOVA, TREND, SUPERIOR, COMO, CELICO, LUTON, MODENARI, MODENA BSO, BERGAMO, IBIZA, ANCONA, VENEZIA	JOHNSON SUISSE	MS 795:2002, MS 147:2001

A	Ceramic Water Closet Pans Without Flushing Cisterns WINDSOR HO, VERONA BO, WINDSOR 250 BO, LUTON HO, LUTON BO, MODENA DO, COMO DO, BERGAMO BO, BERGAMO SQUARE BO, BERGAMO HO, IBIZA DO, ANCONA DO, MONTE CARLO BO, PHOENIX BO, WINDSOR BO, CELICO HO, CELICO BO, SHEFFIELD BO BI, SHEFFIELD BO TI, SHEFFIELD HO BI, SHEFFIELD HO TI, MODENA DO TI, TERAMO, MONACO, ERIKA, BERGAMO SQUARE, OXFORD-P, OXFORD-S, CLAYWOOD-S, ANGLIA, ANDERMATT, MODENA DO BI	JOHNSON SUISSE	MS 147:2001, MS 1522:2007
B	Ceramic Wash Basin L528, LB06, L384, L562, L138, L82, L500, L600, L400, L2293U, L2292U, L2394, L2292, LS3, LS560, L365PP	ECONAX	MS 147:2001, MS 2578:2014 MS 147:2001, MS 2578:2014
C	Ceramic Wash Basin Boston 400, Boston 500, Boston 600, Windsor 410, Windsor 480, Windsor 605, Monte Carlo, Bergamo Round, Bergamo SQ/ADBO010, Dover, Rosslare 560, Handicap, Modena, Latina 500, Latina 600, Como, Basel, Trezzo 480, Arosa, Venice, Windsor, Gemelli SQ SR 550 x 480 / AAGM101 Moritz, Yale, Gemelli SQ SI 550 x 410 / AAGM131, Gemelli Round SI 450 x 410 / AAGM151, Gemelli SQ SI450 x 410 / AAGM121	JOHNSON SUISSE	MS 147:2001, MS 2578:2014 MS 147:2001, MS 2578:2014
D	Ceramic Wash Basin York, Gemelli Round OC 450 x 410 / AAGM141, Gemelli SQ OC 450 x 410 / AAGM111, Basel, Trezzo 485, Gemelli SQ OC 400 x 400 / AAGM100, Gemelli Round OC 400 / AAGM120, Mars, Mercury, Venus, Jupiter, Gemelli Round SI 400 / AAGM130, Gemelli SQ SI 400 x 400 / AAGM110	JOHNSON SUISSE	MS 147:2001, MS 2578:2014 MS 147:2001, MS 2578:2014
E	Ceramic Wash Basin Windsor Corner, Celico, Torino, Lab Sink 560, Lab Sink 400	JOHNSON SUISSE	MS 147:2001, MS 2578:2014 MS 147:2001, MS 2578:2014
F	Ceramic Flushing Cisterns Equipped With Mechanism INLET VALVE MODEL : A1260, FLUSHING DEVICE MODEL : A24301, A2430, A2411, A2419	JOHNSON SUISSE	MS 795:2002, MS 147:2001
G	Ceramic Water Closet Pans Without Flushing Cisterns MONTE CARLO HO, WINDSOR 140 BO, VENEZIA DO	ECONAX	MS 147:2001, MS 1522:2007
H	Ceramic Water Closet Pans Without Flushing Cisterns C83S, C10S, C10P, C509S, C562S, C592P, C9S, C19S, C88, C86SU, C55S, C20S, C89S, C85, C89P, C96S, C99, C1152C, C1153C, C128, C28T, C28C, C17S, C337P, C337S, C339PU, C333, C16S, C16P	JOHNSON SUISSE	MS 147:2001, MS 1522:2007
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A	Ceramic Water Closet Pans Without Flushing Cisterns	ROCA	MS 147:2001, MS 1522:2007
B	DAMA SENSO DO, HAPPENING DO, DEBBA 210, N-MERIDIAN CC, N-MERIDIAN FS BTW, N-MERIDIAN WH, GAP WH		
D	Ceramic Wash Basin (Padestal) LD1, LD2, LD3, LD5, LD690, LD89	ECONAX	MS 147:2001
E	Ceramic Urinals SANTANA 320 TI, SANTANA 455 TI, SANTANA 455 BI CLEANSING	JOHNSON SUISSE	MS 147:2001
G	Ceramic Urinals U15, U21, U26, U30, U114, U104, U22, U24	ECONAX	MS 147:2001
H	Ceramic Wash Basin (Padestal) LD6, LD82	ECONAX	MS 147:2001
J	Ceramic Flushing Cisterns Equipped With Mechanism T80P, T88P, T562P, T820P, T90P, T818P, T828P,	ECONAX	MS 795:2002, MS 147:2001
K	T85P, T509UP, T563P, T529P, T88EX, T511, T611U, T740, T740P, T74BFBL/R, T611UP,		
L	T511P, T96P, T74P, T74, T99P		
M	Ceramic Flushing Cisterns Equipped With Mechanism	ECONAX	MS 795:2002, MS 147:2001
N	INLET VALVE MODEL: A111, A1502, A125, A1250		
O	FLUSHING DEVICE: A2101, A2450, A24301, A2415		
P	Ceramic Flushing Cisterns Equipped With Mechanism DAMA SENSO, HAPPENING, DEBBA BI, N-MERIDIAN	ROCA	MS 795:2002, MS 147:2001
R			
S	Ceramic Flushing Cisterns Equipped With Mechanism INLET VALVE MODEL: A1260:	ROCA	MS 795:2002, MS 147:2001
T	FLUSHING DEVICE MODEL: A2411		
U			
V			

ROCKWOOL MALAYSIA SDN BHD (BRJ)

W		No. PPS : 1160614SL0133	
X		No. CERT : A002013	
Y	LOT 4 SOLOK WAJA 1, BUKIT RAJA INDUSTRIAL ESTATE, 41050 KLANG SELANGOR	TEL : 03 33413444 FAX : 03 33427290	
Z	TARIKH MULA : 11-08-2017	TARIKH TAMAT : 10-08-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
INSULATION MATERIALS	Mineral Wool THERMALROCK S (Nominal thickness: 25-100mm Slab - Length: 1.2m, width: 0.6m)	ROCKWOOL	MS 1020:2010
	Mineral Wool THERMALROCK B (Nominal thickness: 25-100mm Blanket - Length: 2-10m, width: 0.6-1.2m)	ROCKWOOL	MS 1020:2010

A	Mineral Wool COOLBATT S (Nominal thickness: 25-100mm Blanket - Length: 2-10m, width: 0.6-1.2m)	ROCKWOOL	MS 1020:2010
B	Mineral Wool SAFE 'N' SILENT (Nominal thickness: 25-100mm Slab - Length: 1.2m, width: 0.6m)	ROCKWOOL	MS 1020:2010
C	Mineral Wool COOL 'N' COMFORT RL (Nominal Thickness: 25 mm - 100 mm; Blanket - Length: 2 m - 10 m, Width: 0.6 m - 1.2 m)	ROCKWOOL	MS 1020:2010
D	Mineral Wool Cool 'n' Comfort SL (Nominal Thickness: 25 mm - 100 mm; Slab- Length: 1.2 m, Width 0.6 m)	ROCKWOOL	MS 1020:2010
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ROCKWOOL MALAYSIA SDN BHD (MLK)

No. PPS : 1161017ML0146	No. CERT : A001161		
175A&B KAWASAN PERINDUSTRIAN AYER KEROH, JALAN LINGKUNGAN USAHA, 75450 AYER KEROH MELAKA	TEL : 06 2332010 FAX : 06 2332012		
TARIKH MULA : 30-11-2017	TARIKH TAMAT : 29-11-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
INSULATION MATERIALS	Mineral Wool - Stone SLAB, CONLIT, CONROCK, CURTAINROCK, ROOFROCK, HARDROCK, SAFE'N'SILENT PRO, THERMALROCK S, COOL'N'COMFORT SL - Nominal density: 40-175kg/cu mReaction to Fire: Classification A1Thickness: 25-100mm Length: 1.2m Width: 0.6m	ROCKWOOL	MS 1020:2010
	Mineral Wool - Stone BLANKET, COOLBATT, THERMALROCK B, COOL'N'COMFORT RL - Nominal density: 40-100kg/cu. mReaction to Fire: Classification A1Thickness: 25-100mm Length: 4-6mWidth: 0.6-1.2m	ROCKWOOL	MS 1020:2010

A

**SAN MIGUEL YAMAMURA WOVEN PRODUCTS
SDN BHD**

No. PPS : 1140425ML0002
No. CERT : A001163

C LOTS 9 & 10, JALAN USAHA 4, AYER KEROH INDUSTRIAL ESTATE,
75450 AYER KEROH MELAKA

TEL : +606 2323898
FAX : +606 2321437

D TARikh Mula : 20-02-2018

TARikh Tamat : 19-02-2019

E	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
F	RADIANT BARRIER	Woven Foil WF302B; FR2-AL/MPET / NOMINAL GRAMMAGE:155G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
G		Woven Foil WF301; FR1-AL / NOMINAL GRAMMAGE: 118G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
H		Woven Foil WF302A; FR2-AL/AL / NOMINAL GRAMMAGE:163G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
I		Woven Foil L302; VENO FOIL / NOMINAL GRAMMAGE: 113G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
J		Woven Foil L302P; VENO FOIL/ NOMINAL GRAMMAGE: 114g/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
K		Reflective Insulation S302 / NOMINAL GRAMMAGE 300G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
L		Reflective Insulation S302A / NOMINAL GRAMMAGE 293G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
M		Reflective Insulation G302 / NOMINAL GRAMMAGE 345G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
N		Reflective Insulation G302A / NOMINAL GRAMMAGE 361G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
O		Reflective Insulation XFW301A-5 / NOMINAL GRAMMAGE 270G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
P		Reflective Insulation XFW301A-8 / NOMINAL GRAMMAGE 430G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
Q		Paper Foil P302 ; NOMINAL GRAMMAGE: 153G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
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SCIB CONCRETE MANUFACTURING SDN BHD

No. PPS : 1170612SR0196
 No. CERT : A001657

LOT 1258, JALAN UTAMA, PENDING INDUSTRIAL ESTATE,
 KUCHING, 93450 SARAWAK

TEL : 082 334485
 FAX : 082 334406

TARIKH MULA : 12-06-2017

TARIKH TAMAT : 11-06-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles CLASS J / 200MM X 200MM X 3M	SCIB	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS J / 200MM X 200MM X 6M	SCIB	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS J / 250MM X 250MM X 6M	SCIB	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS J / 250MM X 250MM X 12M	SCIB	MS 1314:PART 3:2004
	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 / 150MM X 150MM X 3M	SCIB	MS 1314:PART 6:2004
	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 / 150MM X 150MM X 6M	SCIB	MS 1314:PART 6:2004
	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 / 175MM X 175MM X 3M	SCIB	MS 1314:PART 6:2004
	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 / 175MM X 175MM X 6M	SCIB	MS 1314:PART 6:2004
	Precast Pretensioned Spun Concrete Piles CLASS B / OUTSIDE DIAMETER 250MM (LENGTH: 6M, 9M, 12M)	SCIB	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles CLASS B / OUTSIDE DIAMETER 300MM (LENGTH: 6M, 9M, 12M)	SCIB	MS 1314:PART 4:2004

SEACERA GROUP BERHAD

No. PPS : 1160229SL0103
 No. CERT : A001090

LOT 16428, 14KM, JALAN IPOH KAWASAN PERINDUSTRIAN SELAYANG
 68100 BATU CAVES SELANGOR

TEL : 03 61362494
 FAX : 03 61378422

TARIKH MULA : 11-04-2017

TARIKH TAMAT : 10-04-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) Group BIA /30CMX30CM	SEACERA, MYGRES	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 30X60CM, 60X60CM	SEACERA, MYGRES	MS ISO 13006:2003

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A	Glazed Ceramic Tiles (>7.5mm) Group Bla / 20x20,30x30,30x60,60x60	SEACERA, MYGRES	MS ISO 13006:2003
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SEDCO PRECAST SDN BHD

No. PPS : 1170614SB0198
 No. CERT : A001610

F	7TH KM, TUARAN-KOTA BELUD HIGHWAY KG. KINDU, P.O.BOX 405 89208 TUARAN SABAH	TEL : 088 791326 FAX : 088 794327
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G

TARIKH MULA : 14-06-2017

TARIKH TAMAT : 13-06-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
I J K L M N O P Q R S	PRECAST CONCRETE PILES Precast Reinforced Concrete Square Piles 200mm x 200mm x 3m Precast Reinforced Concrete Square Piles 200mm x 200mm x 6m Precast Reinforced Concrete Square Piles 250mm x 250mm x 3m Precast Reinforced Concrete Square Piles 250mm x 250mm x 6m Precast Reinforced Concrete Square Piles 250mm x 250mm x 9m Precast Reinforced Concrete Square Piles 250mm x 250mm x 12m Precast Reinforced Concrete Square Piles 300mm x 300mm x 3m Precast Reinforced Concrete Square Piles 300mm x 300mm x 6m Precast Reinforced Concrete Square Piles 300mm x 300mm x 9m Precast Reinforced Concrete Square Piles 300mm x 300mm x 12m	Sedco Precast Sedco Precast	MS 1314:PART 3:2004 MS 1314:PART 3:2004

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SEJATI KONKRIT SDN BHD

No. PPS : 1161104SL0149
 No. CERT : A002027

LOT 2111, 2112, BATU 2 1/4, JALAN BANGI LAMA, SEMENYIH
43500 KAJANG SELANGOR

TEL : 04 3907480
 FAX : 04 3994819

TARIKH MULA : 10-10-2017

TARIKH TAMAT : 09-10-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 200MM X 200MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 200MM X 200MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 200MM X 200MM	Class S - Sejati Pile	MS 1314:PART 3:2004

A	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
B	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
C	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
D	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
E	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
F	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
G	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
H	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
I	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
J	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
K	Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004
L	Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004
M	Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004
N	Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004
O	Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004
P	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
Q	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
R	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
S	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
T	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
U	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
V	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
W	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
X	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
Y	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004
Z	Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004

SEJATI KONKRIT SDN BHD

No. PPS : 1170531JH0188
No. CERT : A 001228

LOT 309, LOT 2149, JALAN SEELONG, KAMPUNG BARU,
81410 SENAI JOHOR

TEL : 07 5993359
FAX : 07 5993935

TARIKH MULA : 31-05-2017

TARIKH TAMAT : 30-05-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 200MM X 200MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 250MM X 250MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 300MM X 300MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004

A	Precast Reinforced Concrete Square Piles 350MM X 350MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004
B	Precast Reinforced Concrete Square Piles 400MM X 400MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004
C			

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E			
F	SLAG CEMENT (SOUTHERN) SDN BHD	No. PPS : 1150902JH0034 No. CERT : A 002856	

G	LOT 3, OFF JALAN PUKAL, PASIR GUDANG 81707 PASIR GUDANG JOHOR	TEL : 07 2525355 FAX : 07 2512037		
H	TARIKH MULA : 20-08-2017	TARIKH TAMAT : 19-08-2018		
J	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
K	CEMENT	Portland - Composite Cement PORTLAND COMPOSITE CEMENT CEM II/B-M (S-V) 42.5N	DRAGON	MS EN 197-1:2014
L				
M		Portland Cement PORTLAND CEMENT CEM I 42.5N	CAP RUMAH API, CAP ORANG KUAT	MS EN 197-1:2014
N				
O		Portland Slag Cement PORTLAND SLAG CEMENT CEM II/B-S 42.5N	DRAGON, SLAGCEM	MS EN 197-1:2014
P				
Q		Blastfurnace Cement BLASTFURNACE CEMENT CEM III/A 32.5N	SLAGCEM	MS EN 197-1:2014
R				
S		Blastfurnace Cement BLASTFURNACE CEMENT CEM III/B 32.5N	SLAGCEM	MS EN 197-1:2014
T				
U		Portland-limestone Cement PORTLAND LIMESTONE CEMENT CEM II/B-L	CASTLE, WALLCEM, DRAGON	MS EN 197-1:2014
V				
W				

X	SLAG CEMENT SDN BHD	No. PPS : 1150902SL0035 No. CERT : A002043		
Y	LOT NO. 55709, DRY BULK TERMINAL 2, JALAN TERATAI 2, WESTPORT, PULAU INDAH, PORT KLANG 42009 KLANG SELANGOR	TEL : 03 31011388 FAX : 03 31011377		
Z	TARIKH MULA : 21-09-2017	TARIKH TAMAT : 20-09-2018		
	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
	CEMENT	Portland Cement PORTLAND CEMENT CEM I 42.5N	KIJANG, CAP ORANG KUAT	MS 523:PART 1:2005
		Portland Slag Cement PORTLAND SLAG CEMENT CEM II/A-S 42.5N	SLAGCEM, DRAGON	MS 523:PART 1:2005
		Portland Slag Cement PORTLAND SLAG CEMENT CEM II/B-S 42.5N	SLAGCEM, DRAGON	MS 523:PART 1:2005

A	Blastfurnace Cement BLASTFURNACE CEMENT CEM III/A 42.5N	SLAGCEM, DRAGON	MS 523:PART 1:2005
B	Blastfurnace Cement BLASTFURNACE CEMENT CEM III/B 32.5N	SLAGCEM, MARINECEM, SRC	MS 523:PART 1:2005
C	Portland - Fly Ash Cement PORTLAND FLY ASH CEMENT CEM II/B-V 32.5R	MASCEM, DRAGON	MS 523:PART 1:2005
D	Portland - Fly Ash Cement PORTLAND FLY ASH CEMENT CEM II/B-V 42.5N	MASCEM, DRAGON	MS 523:PART 1:2005
E	Portland - Composite Cement PORTLAND COMPOSITE CEMENT CEM II/A-M (S-V) 42.5N	DRAGON	MS 523:PART 1:2005
F	Portland - Composite Cement PORTLAND COMPOSITE CEMENT CEM II/B-M (S-V) 32.5R	DRAGON	MS 523:PART 1:2005
G	Composite Cement COMPOSITE CEMENT CEM V/A (S-V) 32.5N	DRAGON	MS 523:PART 1:2005
H	Blastfurnace Cement SULFATE RESISTANCE BLASTFURNACE CEMENT CEM III/B 32.5N-LH/SR	SLAGCEM, MARINECEM, SRC	MS 523:PART 1:2005
I	Blastfurnace Cement BLASTFURNACE CEMENT CEM III/A 42.5L	DRAGON, SLAGCEM	MS 523:PART 1:2005
J	Portland - Composite Cement PORTLAND COMPOSITE CEMENT CEM II/B-M (S-V) 32.5N	KIJANG, CAP ORANG KUAT	MS 523:PART 1:2005
K	Portland-limestone Cement Portland-Limestone Cement CEM II/B-L 32.5N	KIJANG, CAP ORANG KUAT	MS 523:PART 1:2005
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SOUTHERN PC STEEL SDN BHD

No. 5 JALAN UTAS 15/7, SEK 15 SHAH ALAM 40200 SHAH ALAM SELANGOR	No. PPS : 1140904SL001 No. CERT : A002037
	TEL : 03 33616888 FAX : 03 33616889

TARIKH MULA : 02-01-2018	TARIKH TAMAT : 01-01-2019
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Strand, Uncoated Seven-Wire For Prestressed Concrete NORMINAL TENSILE STRENGTH (N/MM ²)=1860/ 9.5MM	Southern PC Steel	MS 1138 : PART 4 : 2007
	Steel Strand, Uncoated Seven-Wire For Prestressed Concrete NORMINAL TENSILE STRENGT (N/MM ²)=1860/12.7MM	Southern PC Steel	MS 1138 : PART 4 : 2007

A	Steel Strand, Uncoated Seven-Wire For Prestressed Concrete NOMINAL TENSILE STRENGTH (N/MM ²)=1860/ 15.2MM	Southern PC Steel	MS 1138 : PART 4 : 2007
B			
C	Prestressing Steel - Steel Bar GRADE 1420 / 9.0MM	Southern PC Steel SDN BHD	MS 1138 : PART 3 : 2007
D			
E	Prestressing Steel - Cold-drawn Wire NOMINAL TENSILE STRENGTH =1670N/MM ² / 4MM /WIRE SURFACE : P(PLAIN)	Southern PC Steel SDN BHD	MS 1138 : PART 2 : 2007
F			
G	Prestressing Steel - Cold-drawn Wire NOMINAL TENSILE STRENGTH =1770N/MM ² / 4MM /WIRE SURFACE : I (CHEVRON)	Southern PC Steel SDN BHD	MS 1138 : PART 2 : 2007
H			
I			
J	Prestressing Steel - Cold-drawn Wire NOMINAL TENSILE STRENGTH =1770N/MM ² / 5MM /WIRE SURFACE : I (CHEVRON)	Southern PC Steel SDN BHD	MS 1138 : PART 2 : 2007
K			
L			
M	Prestressing Steel - Cold-drawn Wire NOMINAL TENSILE STRENGTH =1670N/MM ² / 5MM /WIRE SURFACE : I (OVAL)	Southern PC Steel SDN BHD	MS 1138 : PART 2 : 2007
N			
O			
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Q			
R	Prestressing Steel - Cold-drawn Wire NOMINAL TENSILE STRENGTH =1570N/MM ² / 7MM /WIRE SURFACE : P (PLAIN)	SOUTHERN PC STEEL	MS 1138 : PART 4 : 2007
S	Steel Strand, Uncoated Seven-Wire For Prestressed Concrete NOMINAL TENSILE STRENGTH (N/MM ²) = 1860/15.70MM		
T			
U			
V			

SOUTHERN PIPE INDUSTRY (M) SDN BHD

W	No. PPS : 1150909PP0038		
X	No. CERT : A001312		
Y	4457, MK15, JALAN CHAIN FERRY, 12100 BUTTERWORTH, PULAU PINANG, MALAYSIA 12100 BUTTERWORTH PULAU PINANG	TEL : 04 5931429 FAX : 04 5931429	
Z	TARIKH MULA : 22-03-2017	TARIKH TAMAT : 21-03-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Conduit for Electrical Wiring Class B (Finishing: Class 3); rating 3/4	SMARTUBE	BS 31:1940
	Cold Formed Structural Steel Hollow Section SHS; Grade C350;Size (mm) 50x50; Thickness Range (mm) 1.6	ULTRAGAL	AS 1163 :1991

Steel Conduit For Electrical Installation Screwed Type Steel Conduit; Type Of Protection = Class 3; Medium Heavy Protection, Inside As Class 2, Outside As Class 4; Nominal Size (mm) = 25	SMARTUBE	BS 4568 : PART 1:1970	A
Rigid Steel Conduit For Cable Management Classification Code 441611403410 ; Nominal Diameter 20mm	SMARTUBE	MS 61386-21:2010	B C D E F G H I J K L M N O P Q R S T U V W X Y Z

SOUTHERN STEEL BERHAD2723, LORONG PERUSAHAAN 12, PRAI INDUSTRIAL ESTATE
13600 SEBERANG PERAI TENGAH PULAU PINANG

TARIKH MULA : 22-01-2018

No. PPS : 1140522PP0003
No. CERT : A001334TEL : 04 3852830
FAX : 04 3852874

TARIKH TAMAT : 21-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Plain Steel Bar For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 16,20	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 10MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 12MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 16MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 20MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 25MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 32MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 40MM	Southern Steel	MS 146:2006

A	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 10MM	Southern Steel	MS 144:2014
B			
C	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 12MM	Southern Steel	MS 144:2014
D			
E			
F	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 6MM	Southern Steel	MS 144:2014
G			
H	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 8MM	Southern Steel	MS 144:2014
I			
J	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 10MM	Southern Steel	MS 144:2014
K			
L			
M	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 10MM	Southern Steel	MS 146:2014
N			
O	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 12MM	Southern Steel	MS 146:2014
P			
Q	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 16MM	Southern Steel	MS 146:2014
R			
S			
T	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 20MM	Southern Steel	MS 146:2014
U			
V	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 25MM	Southern Steel	MS 146:2014
W			
X	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 32MM	Southern Steel	MS 144:2014
Y			
Z	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 40MM	Southern Steel	MS 144:2014

SOUTHERN STEEL MESH SDN BHD

No. PPS	: 1171226JH0235	A		
No. CERT	: A 002854	B		
PLO 129, JALAN BAKAU 5 TANJUNG LANGSAT INDUSTRIAL COMPLEX PASIR GUDANG 81700 JOHOR	TEL : 07 2517770 FAX : 07 2517769	C		
TARIKH MULA : 26-12-2017	TARIKH TAMAT : 25-12-2018	D		
KATEGORI	JENIS / SAIZ	STANDARD	E	
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete A98, A142, A193, A252, A318, A393, A475, A565	SSM	MS 145:2014	F
	Welded Steel Fabric for the Reinforcement Concrete B196, B283, B385, B503, B636, B785, B950, B1131	SSM	MS 145:2014	G
	Welded Steel Fabric for the Reinforcement Concrete C196, C283, C385, C503, C636, C785, C950, C1131	SSM	MS 145:2014	H
	Welded Steel Fabric for the Reinforcement Concrete D196, D283, D385, D503, D636, D785, D950, D1131	SSM	MS 145:2014	I

SOUTHERN STEEL ROD SDN BHD

No. PPS	: 1160127PP0093	R		
No. CERT	: A001321	S		
2723 LORONG PERUSAHAAN 12 PRAI INDUSTRIAL ESTATE PRAI, PULAU PINANG. 13600 SEBERANG PERAI TENGAH PULAU PINANG	TEL : +604 390 6540 FAX : 04 385 2874	T		
TARIKH MULA : 03-07-2017	TARIKH TAMAT : 02-07-2018	U		
KATEGORI	JENIS / SAIZ	STANDARD	V	
IRON AND STEEL PRODUCTS	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 6MM - 12MM	SOUTHERN STEEL	MS 144:2014	W
	Steel Wire Rod C4D1 / NOMINAL SIZE : 5.5mm - 14.0mm	SOUTHERN STEEL	MS ISO 16120: PART 3	X
	Steel Wire Rod C8D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4	Y
	Steel Wire Rod C10D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4	Z
	Steel Wire Rod C12D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4	
	Steel Wire Rod C15D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4	
	Steel Wire Rod C20D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4	

A	Steel Wire Rod C42D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
B	Steel Wire Rod C46D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
C	Steel Wire Rod C48D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
E	Steel Wire C50D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
F	Steel Wire Rod C52D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
G	Steel Wire Rod C58D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
H	Steel Wire Rod C60D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
J	Steel Wire Rod C62D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
K	Steel Wire Rod C66D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
M	Steel Wire Rod C68D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
N	Steel Wire Rod C70D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
O	Steel Wire Rod S C72D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
P	Steel Wire Rod C76D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
R	Steel Wire Rod C78D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
S	Steel Wire Rod C80D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C82D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
V	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete B500B / 10mm	SOUTHERN STEEL	MS 146:2014
X	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete B500B / 12mm	SOUTHERN STEEL	MS 146:2014
Y	General Purpose Wire Rod C7D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
Z	General Purpose Wire Rod C9D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C10D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C12D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C15D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C18D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008

A	General Purpose Wire Rod C48D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
B	General Purpose Wire Rod C50D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
C	General Purpose Wire Rod C52D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
D	General Purpose Wire Rod C60D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
E	General Purpose Wire Rod C62D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
F	General Purpose Wire Rod C70D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
G	General Purpose Wire Rod C72D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
H	General Purpose Wire Rod C76D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
I	General Purpose Wire Rod C78D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
J	General Purpose Wire Rod C80D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
K	General Purpose Wire Rod C82D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008

ST STEEL INDUSTRIES SDN BHD

No. PPS : 1180122PP0244
No. CERT : A001333

LOT 710, MUKIM 13 JALAN TOK KANGAR SIMPANG AMPAT
14100 PULAU PINANG

TEL : 017 533 7223
FAX : 04 5077 898

TARIKH MULA : 22-01-2018

TARIKH TAMAT : 21-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Cold Worked Steel Wire for the Reinforcement of Concrete Decoiled Plain Steel Wire - 10mm GRADE 250	ST STEEL INDUSTRIES	MS 144:2014
	Cold Worked Steel Wire for the Reinforcement of Concrete Decoiled Plain Steel Wire - 8mm GRADE 250	ST STEEL INDUSTRIES	MS 144:2014
	Cold Worked Steel Wire for the Reinforcement of Concrete Decoiled Plain Steel Wire - 6mm GRADE 250	ST STEEL INDUSTRIES	MS 144:2014

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Z**STEEL INDUSTRIES (SABAH) SDN BHD**

	No. PPS : 1151029SB0052		
	No. CERT : A001614		
MILE 7 1/2, JALAN TUARAN, INANAM INDUSTRIAL ESTATE, LOCKED BAG 87 88992 KOTA KINABALU SABAH	TEL : 088 427111 FAX : 088 420111		
TARIKH MULA : 19-01-2018	TARIKH TAMAT : 18-01-2019		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Steel Wire For The Reinforcement of Concrete 10 mm	Grade 250 SISB	MS 144:2014
	Hot Rolled Steel Wire For The Reinforcement of Concrete 12 mm	Grade 250 SISB	MS 144:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 10 mm	Grade B500B SISB	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 12 mm	Grade B500B SISB	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 16 mm	Grade B500B SISB	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 20 mm	Grade B500B SISB	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 25 mm	Grade B500B SISB	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 32 mm	Grade B500B SISB	MS 146:2014

SUBANG SAFETY GLASS SDN BHD

	No. PPS : 1180104SL0238		
	No. CERT : A002044		
LOT 10244, JALAN SUBANG 6, TAMAN PERINDUSTRIAN SUBANG 47600 SELANGOR	TEL : 03 8081 8160 FAX : 03 8081 5098		
TARIKH MULA : 04-01-2018	TARIKH TAMAT : 03-01-2019		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS / GLASS THICKNESS (mm) = 3,4,5,6,8,10: INTERLAYER THICKNESS (mm) = 0.38, 0.76 TOTAL THICKNESS (mm) = 6.38 - 18.76 CLASSIFICATION OF SAFETY GLASS = CLASS B LAYERS OF GLASS = 2 INTERLAYER = POLYVINYL BUTYRAL (PVB)	SUBANG SAFETY GLASS	MS 1498:2011

A	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS / GLASS THICKNESS (mm) = 10,12: INTERLAYER THICKNESS (mm) = 0.38, 0.76 TOTAL THICKNESS (mm) = 20.38-24.76 CLASSIFICATION OF SAFETY GLASS = CLASS A LAYERS OF GLASS = 2 INTERLAYER = POLYVINYL BUTYRAL (PVB)	SUBANG SAFETY GLASS	MS 1498:2011
B	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS / GLASS THICKNESS (mm) = 10,12: INTERLAYER THICKNESS (mm) = 0.38, 0.76 TOTAL THICKNESS (mm) = 20.38-24.76 CLASSIFICATION OF SAFETY GLASS = CLASS A LAYERS OF GLASS = 2 INTERLAYER = POLYVINYL BUTYRAL (PVB)	SUBANG SAFETY GLASS	MS 1498:2011
C	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS / GLASS THICKNESS (mm) = 5,6,8,10,12: INTERLAYER THICKNESS (mm) = 1.52 TOTAL THICKNESS (mm) = 11.52-25.52 CLASSIFICATION OF SAFETY GLASS = CLASS A LAYERS OF GLASS = 2 INTERLAYER = POLYVINYL BUTYRAL (PVB)	SUBANG SAFETY GLASS	MS 1498:2011
D	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 5 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
E	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 6 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
F	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 8 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
G	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 10 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
H	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 12 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
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SUNWAY SPUN PILE (M) SDN BHD

No. PPS : 1170606SL0190
 No. CERT : A002004

C LOT NO.10071, MUKIM BATANG KALI, 44300 DAERAH HULU SELANGOR
 SELANGOR DARUL EHSAN

TEL : 03 60574868
 FAX : 03 60579868

D TARikh Mula : 06-06-2017

TARikh Tamat : 05-06-2018

E	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
F	PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles 300MM, CLASS B	SUNWAY	MS 1314:PART 4:2004
G		Precast Pretensioned Spun Concrete Piles 350MM, CLASS B	SUNWAY	MS 1314:PART 4:2004
H		Precast Pretensioned Spun Concrete Piles 400MM, CLASS B	SUNWAY	MS 1314:PART 4:2004
I		Precast Pretensioned Spun Concrete Piles 450MM, CLASS B	SUNWAY	MS 1314:PART 4:2004
J		Precast Pretensioned Spun Concrete Piles 500MM, CLASS B	SUNWAY	MS 1314:PART 4:2004
K		Precast Pretensioned Spun Concrete Piles 600MM, CLASS B	SUNWAY	MS 1314:PART 4:2004

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SUNWAY VCP SDN BHD

No. PPS : 1161104SL0150
 No. CERT : A002040

R LOT 6489 & 6490, OFF 6TH MILE JLN KAPAR
 42100 KLANG SELANGOR

TEL : 03 32915288
 FAX : 03 32915388

S TARikh Mula : 04-01-2018

TARikh Tamat : 03-01-2019

T	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
U	CERAMIC PIPES AND PIPE FITTINGS	Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 200MMX2.0M (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
V		Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 225MMX1.75M (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
W		Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 225MMX2.0M (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
X		Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 250MMX2.0M (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
Y				
Z				

A	Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 300MMX2.0M (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
B	Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 450MMX2.0M (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
C	Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 600MMX2.0M (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
D	Vitrified Clay Pipes With Flexible Mechanical Joints FITTINGS - BEND 45 DEGREE NOMINAL SIZE : DN 150 (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
E	Vitrified Clay Pipes With Flexible Mechanical Joints PIPE - CRUSHING STRENGTH (FN)34KN/M / NOMINAL SIZE DN150 X1.5M (GLAZED), 150 X 1.75M(GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
F	Vitrified Clay Pipes With Flexible Mechanical Joints FITTINGS - BEND 90 DEGREE / NOMINAL SIZE : DN 225 (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
G	Vitrified Clay Pipes With Flexible S Mechanical Joints FITTINGS - JUNCTION 45 DEGREE/ NOMINAL SIZE : DN 225/150 (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
H	Vitrified Clay Pipes With Flexible Mechanical Joints FITTINGS - JUNCTION 90 DEGREE/ NOMINAL SIZE : DN 225/150 (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
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SUPER PILES SDN BHD

No. PPS : 1150921JH0041
No. CERT : A 002851

LOT 11481 3 1/2 MILES JALAN MINYAK BEKU 83030 BATU PAHAT JOHOR	TEL : 07 431 3559/ 07 434 5218	FAX : 07 431 5368
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TARIKH MULA : 10-12-2017	TARIKH TAMAT : 09-12-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Prestressed Concrete Square Piles PCS-1/ 150MM X 150MM X 3M	SUPER PILES	MS 1314:PART 5:2004
	Precast Prestressed Concrete Square Piles PCS-1/ 150MM X 150MM X 6M	SUPER PILES	MS 1314:PART 5:2004
	Precast Prestressed Concrete Square Piles PCS-2/ 200MM X 200MM X 3M	SUPER PILES	MS 1314:PART 5:2004

A	Precast Prestressed Concrete Square Piles PCS-2/ 200MM X 200MM X 6M	SUPER PILES	MS 1314:PART 5:2004
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SYARIKAT LANRIC INDUSTRIES SDN BHD

E	No. PPS : 1171220PK0233
	No. CERT : A001277

F	PLOT 171, HALA PERUSAHAAN MENGLEMBU 1, 30200 FALIM, IPOH 30200 PERAK	TEL : 05 282 2361/ 62
G		FAX : 05 282 2363

H	TARIKH MULA : 20-12-2017	TARIKH TAMAT : 19-12-2018
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I	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
J	IRON AND STEEL PRODUCTS	Steel Conduit For Electrical Installation 20mm & 25mm	LanRic	BS 4568 : PART 1:1970

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T.J. POTTERY SDN BHD

No. PPS	: 1160606PK0126	A	
No. CERT	: A001264	B	
2, PLOT 61, JALAN CHEPOR 11/7, KAWASAN PERUSAHAAN SERAMIK CHEPOR, CHEMOR 31200 KINTA PERAK	TEL : 05 2014525 FAX : 05 2014503	C	
TARIKH MULA : 03-04-2017	TARIKH TAMAT : 02-04-2018	D	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
SANITARYWARE	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) CASTILLO 1702	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) CASPIAN 1398	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) ALPINE 2010	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) ANDES 3680	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) WC 3700	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) WC 2005	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) WC 1000	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) VENIUS 1383	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans Without Flushing Cisterns WC 620	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans Without Flushing Cisterns WC 625	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans Without Flushing Cisterns WC 688	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans Without Flushing Cisterns WC 715	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans Without Flushing Cisterns WC 820	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans Without Flushing Cisterns ALPINE 730	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans Without Flushing Cisterns ANDES 2028	DOLPHIN	MS 1522:2007

A	Ceramic Water Closet Pans Without Flushing Cisterns CASPIAN 1905	DOLPHIN	MS 1522:2007
B			
C	Ceramic Water Closet Pans Without Flushing Cisterns VENIUS 605	DOLPHIN	MS 1522:2007
D			
E	Ceramic Water Closet Pans Without Flushing Cisterns ANDES 395	DOLPHIN	MS 1522:2007
F			
G	Ceramic Water Closet Pans The Verve Without Flushing Cisterns VIM VW 2001	DOLPHIN	MS 1522:2007
H			
I	Ceramic Water Closet Pans The Verve Without Flushing Cisterns PILDOOR VW 2002	DOLPHIN	MS 1522:2007
J			
K	Ceramic Water Closet Pans Without Flushing Cisterns WC 629	DOLPHIN	MS 1522:2007
L			
M	Ceramic Water Closet Pans Without Flushing Cisterns WC 102	DOLPHIN	MS 1522:2007
N			
O	Ceramic Water Closet Pans Without Flushing Cisterns WC 103	DOLPHIN	MS 1522:2007
P			
Q	Ceramic Water Closet Pans Without Flushing Cisterns WC 280	DOLPHIN	MS 1522:2007
R			
S	Ceramic Flushing Cisterns Not Equipped With Mechanism C 206	DOLPHIN	MS 147:2001
T			
U	Ceramic Flushing Cisterns Not Equipped With Mechanism C 208	DOLPHIN	MS 147:2001
V			
W	Ceramic Flushing Cisterns Not Equipped With Mechanism C 215	DOLPHIN	MS 147:2001
X			
Y	Ceramic Flushing Cisterns Not Equipped With Mechanism C 230	DOLPHIN	MS 147:2001
Z			
	Ceramic Flushing Cisterns Not Equipped With Mechanism C 230A	DOLPHIN	MS 147:2001
	Ceramic Flushing Cisterns Not Equipped With Mechanism C 290	DOLPHIN	MS 147:2001
	Ceramic Flushing Cisterns Not Equipped With Mechanism C 330	DOLPHIN	MS 147:2001
	Ceramic Flushing Cisterns Not Equipped With Mechanism C 330	DOLPHIN	MS 147:2001

A	Ceramic Flushing Cisterns Not Equipped With Mechanism C 390	DOLPHIN	MS 147:2001
B	Ceramic Flushing Cisterns Not Equipped With Mechanism C 820	DOLPHIN	MS 147:2001
C	Ceramic Flushing Cisterns Not Equipped With Mechanism C 1905	DOLPHIN	MS 147:2001
D	Ceramic Flushing Cisterns Not Equipped With Mechanism C 2001	The Verve	MS 147:2001
E	Ceramic Flushing Cisterns Not Equipped With Mechanism C 2002	The Verve	MS 147:2001
F	Ceramic Flushing Cisterns Not Equipped With Mechanism C 2028	DOLPHIN	MS 147:2001
G	Ceramic Wash Basin AV 55	DOLPHIN	MS 147:2001
H	Ceramic Wash Basin AV 3483	DOLPHIN	MS 147:2001
I	Ceramic Wash Basin AV 3525	DOLPHIN	MS 147:2001
J	Ceramic Wash Basin AV 4350	DOLPHIN	MS 147:2001
K	Ceramic Wash Basin HELENA 2-520	DOLPHIN	MS 147:2001
L	Ceramic Wash Basin VC 118	DOLPHIN	MS 147:2001
M	Ceramic Wash Basin VC 515	DOLPHIN	MS 147:2001
N	Ceramic Wash Basin VC 520	DOLPHIN	MS 147:2001
O	Ceramic Wash Basin VC 535	DOLPHIN	MS 147:2001
P	Ceramic Wash Basin VS 2001	The Verve	MS 147:2001
Q	Ceramic Wash Basin VS 2002	The Verve	MS 147:2001
R	Ceramic Wash Basin WB 55	DOLPHIN	MS 147:2001
S	Ceramic Wash Basin WB 203	DOLPHIN	MS 147:2001
T	Ceramic Wash Basin WB 309	DOLPHIN	MS 147:2001
U	Ceramic Wash Basin WB 506	DOLPHIN	MS 147:2001
V	Ceramic Wash Basin WB 510	DOLPHIN	MS 147:2001

A	Ceramic Wash Basin WB 601	DOLPHIN	MS 147:2001
B	Ceramic Wash Basin AV 6050	DOLPHIN	MS 147:2001
C	Ceramic Wash Basin HD 1575	DOLPHIN	MS 147:2001
E	Ceramic Wash Basin (Padestal) BP 660	DOLPHIN	MS 147:2001
F	Ceramic Wash Basin (Padestal) BP 203	DOLPHIN	MS 147:2001
G	Ceramic Wash Basin (Padestal) BP 309	DOLPHIN	MS 147:2001
H	Ceramic Wash Basin (Padestal) BP 168	DOLPHIN	MS 147:2001
J	Ceramic Urinals UB 908	DOLPHIN	MS 147:2001
K	Ceramic Urinals UB 708	DOLPHIN	MS 147:2001
M	Ceramic Urinals UB 817	DOLPHIN	MS 147:2001
N	Ceramic Bidets BD 1	DOLPHIN	MS 147:2001
O	Ceramic Water Closet Pans Without Flushing Cisterns ADESSO VW 2008	DOLPHIN TJP	MS 1522:2007
Q	Ceramic Water Closet Pans Without Flushing Cisterns CARTYA VW 1002	DOLPHIN TJP	MS 1522:2007
S	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) MONTE CHRISTO 2009	DOLPHIN TJP	MS 147:2001, MS 1522:2007, MS 795:2002
T	Ceramic Urinals UB 638	DOLPHIN TJP	MS 147:2001
V	Ceramic Urinals UB 700	DOLPHIN TJP	MS 147:2001
W	Ceramic Urinals UB 1000	DOLPHIN TJP	MS 147:2001
X	Ceramic Flushing Cisterns Not Equipped With Mechanism C 2008	DOLPHIN TJP	MS 147:2001
Z	Ceramic Wash Basin CB 390	DOLPHIN TJP	MS 147:2001
	Ceramic Wash Basin SOLANGE VB 2006	DOLPHIN TJP	MS 147:2001
	Ceramic Wash Basin VB 1002	DOLPHIN TJP	MS 147:2001
	Ceramic Wash Basin VB 2008	DOLPHIN TJP	MS 147:2001
	Ceramic Wash Basin WB 570	DOLPHIN TJP	MS 147:2001

A	Ceramic Wash Basin WB 6150	DOLPHIN TJP	MS 147:2001
B	Ceramic Wash Basin AV 3438	DOLPHIN TJP	MS 147:2001
C	Ceramic Wash Basin AV 3525 SR	DOLPHIN TJP	MS 147:2001
D	Ceramic Wash Basin WB 285	DOLPHIN TJP	MS 147:2001
E	Ceramic Wash Basin WB 3510	DOLPHIN TJP	MS 147:2001
F	Ceramic Wash Basin VENIUS 490 SR	DOLPHIN TJP	MS 147:2001
G	Ceramic Wash Basin AV 3726	DOLPHIN TJP	MS 147:2001
H	Ceramic Wash Basin SOLANGE VA 2006	DOLPHIN TJP	MS 147:2001
I	Ceramic Wash Basin LS 1	DOLPHIN TJP	MS 147:2001
J	Ceramic Water Closet Pans Without Flushing Cisterns CASTILLO 720	DOLPHIN	MS 1522:2007
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TASEK CORPORATION BERHAD

No. PPS : 1150921PK0039
 No. CERT : A001275

LOT 5, PERSIARAN TASEK, TASEK INDUSTRIAL ESTATE,
 31400 KINTA PERAK

TEL : 05 291 1011
 FAX : 05 291 9932

TARIKH MULA : 27-11-2017

TARIKH TAMAT : 26-11-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
CEMENT	Portland Cement PORTLAND CEMENT CEM I 42.5N	Buaya	MS EN 197-1:2014	U
	Masonry Cement MASONRY CEMENT	Buaya	MS EN 413-1:2012	V
	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT	Green buaya	MS EN 197-1:2014	W

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Z**TOPLINE SAFETY GLASS (M) SDN BHD**No. PPS : 1160105SL0079
No. CERT : A001079

1A, JALAN PERUSAHAAN UTAMA, TAMAN INDUSTRI SELESA JAYA, OFF JALAN BALAKONG, 43300 SELANGOR 43300 HULU LANGAT SELANGOR

TEL : 603 89614648
FAX : 603 89614475

TARIKH MULA : 01-03-2017

TARIKH TAMAT : 28-02-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building Class A / Tempered 4 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A / Tempered 5 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A / Tempered 6 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A / Tempered 8 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A / Tempered 10 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A / Tempered 12 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A / Tempered 15 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A / Tempered 19 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 6.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 6.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 7.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 7.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 8.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 8.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 9.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011

A	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 9.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011
B	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 10.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011
C	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 10.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011
D	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) Class B / 10.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011
E	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) Class B / 11.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011
F	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 7.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011
G	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 7.90 mm	TOPLINE SAFETY GLASS	MS 1498:2011
H	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 9.14 mm	TOPLINE SAFETY GLASS	MS 1498:2011
I	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 9.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011
J	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 10.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011
K	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 11.14 mm	TOPLINE SAFETY GLASS	MS 1498:2011
L	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 11.52 mm - 39.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011
M	Laminated Safety Glass In Building Tempered Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 10.14 mm - 25.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011
N	Laminated Safety Glass In Building Float Laminated Safety Glass / Ionoplast Polymer / Class A / 17.78 mm	TOPLINE SAFETY GLASS	MS 1498:2011
O	Laminated Safety Glass In Building Tempered Laminated Safety Glass / Ionoplast Polymer / Class A / 25.78 mm	TOPLINE SAFETY GLASS	MS 1498:2011
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A	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 17.28 mm - 39.04 mm	TOPLINE SAFETY GLASS	MS 1498:2011	
B				
C	Laminated Safety Glass In Building Tempered Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 21.04 mm - 23.04 mm	TOPLINE SAFETY GLASS	MS 1498:2011	
D				
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H	TROCELLEN S.E.A. SDN BHD	No. PPS : 1170822SL0212 No. CERT : A002017		
I				
J	LOT 2213, KEBUN BARU, BATU 9, JALAN KASAWARI 42500 KUALA LANGAT SELANGOR	TEL : 603 31342809 FAX : 603 31341609		
K	TARIKH MULA : 22-08-2017	TARIKH TAMAT : 21-08-2018		
L	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
M	RADIANT BARRIER	Reflective Insulation- Foam Density: 25kg/m ³ , Model: W3CF4 + ALU-S, Thickness: 6mm - 30mm	TROCELLEN	MS 2095:2014
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UAC BERHAD

No. PPS	: 1171013PK0221	A	
No. CERT	: A001273	B	
36, JALAN PORTLAND, TASEK INDUSTRIAL ESTATE 31400 IPOH, PERAK 31400 PERAK	TEL : 05 2912033 FAX : 05 2917712	C	
TARIKH MULA : 13-10-2017	TARIKH TAMAT : 12-10-2018	D	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
FIBRE CEMENT	Non Asbestos Fibre Cement Flat Sheets UCO SUPERFLEX, UCO FLEXABORD, UCO VISTABORD, UCO MULTIFLEX, UCO SMOOTH PLANK, UCO SEDARTEX WOODGRAIN, UCO PANEL WOODGRAIN, UCO FORRA PLUS, UCO CHEMERAH PLUS, UCO TIKA, UCO ANGKASA, UCO DURAVENT, UCO LATTICE, UCO SHINGLES/ 2440 X 1220, 1220 X 1220, 1220 X 610, 2250 X 1220, 3660 X 230, 3600 X 225, 2250 X 600, 610 X 610 (THICKNESS 3.2, 3.5, 4.5, 6.0, 7.5, 9.0, 12.0, 15.0, 18.0, 19.0, 20.0, 22.0, 25.0)	UCO	MS 1296:2010

UNIQUE STEEL & HARDWARE SDN BHD

No. PPS	: 1170606SL0189	Q	
No. CERT	: A002001	R	
LOT 59210, JALAN KARBURETOR 34/21, SEKSYEN 34 SHAH ALAM 40470 SELANGOR	TEL : 03 5525 2333 FAX : 03 5525 2888	S	
TARIKH MULA : 06-06-2017	TARIKH TAMAT : 05-06-2018	T	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding US 101 VERTICAL FRAME Prefabricated Steel Frame Scaffolding CROSS BRACE Prefabricated Steel Frame Scaffolding JOINT PIN Prefabricated Steel Frame Scaffolding U-HEAD Prefabricated Steel Frame Scaffolding JACK BASE Prefabricated Steel Frame Scaffolding CATWALK	UNIQUE STEEL & HARDWARE SDN. BHD. UNIQUE STEEL & HARDWARE SDN. BHD. UNIQUE STEEL & HARDWARE SDN. BHD. UNIQUE STEEL & HARDWARE SDN. BHD. UNIQUE STEEL & HARDWARE SDN. BHD.	MS 1462-1:2012 MS 1462-1:2012 MS 1462-1:2012 MS 1462-1:2012 MS 1462-1:2012

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UNITED JAYA SDN BHD

No. PPS : 1170703SL0203
 No. CERT : A002007

B

LOT 11946, JALAN PERAJURIT 1 TELOK GONG, 42000
 42000 KLANG SELANGOR

TEL : 03 31342900
 FAX : 03 31341800

D

TARIKH MULA : 03-07-2017

TARIKH TAMAT : 02-07-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - VERTICAL FRAME	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - CROSS BRACE	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - CATWALK	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - JOINT PIN	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - ADJUSTABLE U-HEAD	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - ADJUSTABLE BASE PLATE	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - TOE BOARD	UJSB	MS 1462-1:2012

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VENUS CERAMIC INDUSTRY SDN BHD

No. PPS : 1160127JH0092
 No. CERT : A 001229

PLO 58, KAWASAN PERINDUSTRIAN KLUANG II BATU 4, JALAN MERSING
 86000 KLUANG JOHOR

TEL : 607 7878999
 FAX : 607 7878889

TARIKH MULA : 31-05-2017

TARIKH TAMAT : 30-05-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA - GLAZED / 25CM X 33CM, 30CM X 30CM, 33CM X 33CM, 40CM X 40CM, 44CM X 44CM, 45CM X 45CM	VENUS, VENERE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - UNGLAZED (NON-POLISHED) / 30CM X 30CM, 30CM X 60CM, 42CM X 42CM, 60CM X 60CM	VENUS, VENERE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - UNGLAZED (POLISHED) / 30CM X 30CM, 30CM X 60CM, 60CM X 60CM, 80CM X 80CM	VENUS, VENERE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP B1B-GLAZED (THICKNESS MORE THEN OR EQUAL TO 7.5MM 30CMX30CMX60CM	VENUS, VENERE	MS ISO 13006:2003

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WEI DAT WIREMESH NETTING SDN BHD

No. PPS : 1150105PK0019
 No. CERT : A001283

B

PLOT 22, LORONG BEMBAN 2, KAWASAN PERINDUSTRIAN BEMBAN, 31000 BATU GAJAH, PERAK 31000 KINTA PERAK

TEL : 605 3666220
 FAX : 605 3665220

D

TARIKH MULA : 02-02-2018

TARIKH TAMAT : 01-02-2019

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A98	WDW	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A252	WDW	MS 145:2014

J

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WENG YAT STEEL SDN BHD

No. PPS : 1170329SL0178
 No. CERT : A001091

M

LOT 574, BATU 2 JALAN BATU TIGA (SG.RASAH)
 41300 KLANG SELANGOR

TEL : 03 33423313
 FAX : 03 33424313

O

TARIKH MULA : 29-03-2017

TARIKH TAMAT : 28-03-2018

P

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding VERTICAL FRAME (HEIGHT = OR < 1800MM) , COATING TYPE = PAINTING, HOT DIP GALVANISING, COATING THICKNESS = 25 micron	WENG YAT	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding VERTICAL FRAME (HEIGHT >1800MM) , COATING TYPE = PAINTING, HOT DIP GALVANISING, COATING THICKNESS = 25 micron	WENG YAT	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding CROSS BRACE COATING TYPE = PAINTING, HOT DIP GALVANISING, COATING THICKNESS = 25 micron	WENG YAT	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding CATWALK, COATING TYPE = PAINTING, HOT DIP GALVANISING, COATING THICKNESS = 25micron	WENG YAT	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding GUAD RAIL (TUBE MEMBER), COATING TYPE = PAINTING, HOT DIP GALVANISING, COATING THICKNESS = 25 micron	WENG YAT	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding TOE BOARD , COATING TYPE = PAINTING, HOT DIP GALVANISING, COATING THICKNESS = 25 MICRON	WENG YAT	MS 1462-1:2012

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Prefabricated Steel Frame Scaffolding ADJUSTABLE BASE PLATE , COATING TYPE= PAINTING, HOT DIP GALVANISING, COATING THICKNESS = 25 MICRON	WENG YAT	MS 1462-1:2012	A	
Prefabricated Steel Frame Scaffolding ADJUSTABLE U-HEAD, COATING TYPE = PAINTING, HOT DIP GALVANISING, COATING THICKNESS = 25 MICRON	WENG YAT	MS 1462-1:2012	B	
Prefabricated Steel Frame Scaffolding GUARD RAIL (CLAMP & FITTING) COATING TYPE = PAINTING, HOT DIPPED GALVANISING. COATING THICKNESS = 25 MICRON	WENG YAT	MS 1462-1:2012	C	
Prefabricated Steel Frame Scaffolding JOINT PIN. COATING TYPE = PAINTING, HOT DIPPED GALVANIZING. COATING THICKNESS = 25 MICRON	WENG YAT	MS 1462-1:2012	D	
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WENG YAT STEEL SDN BHD	No. PPS No. CERT	: 1180116SL0241 : A001438	W	
LOT 751 JALAN HAJI SIRAT KLANG 42100 SELANGOR	TEL FAX	: 03 33423313 : 03 33424313	X	
TARIKH MULA : 16-01-2018	TARIKH TAMAT : 15-01-2019		Y	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	Z
IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding POST (0.3M~2M)	WENG YAT	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding STRUT (0.35M ~ 3M)	WENG YAT	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding WALKING BOARD (W-0.2/0.3M X L-0.7M~3M)	WENG YAT	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding TOE BOARD (0.7M~3M)	WENG YAT	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding JACK BASE (L-600MM/750MM)	WENG YAT	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding STAIRCASE 0.5M X H2M X L2M	WENG YAT	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding BRACE (H-1M/2M X L-0.7M~3M)	WENG YAT	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding METAL DECK (1M ~4M)	WENG YAT	MS 1462-1:2012	

A	Prefabricated Steel Frame Scaffolding BASE LOCK	WENG YAT	MS 1462-1:2012	
B	Prefabricated Steel Frame Scaffolding S-PIN	WENG YAT	MS 1462-1:2012	
C				
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F	WHITE HORSE CERAMIC INDUSTRIES SDN BHD	No. PPS : 1151124JH0060 No. CERT : A 001215		
G				
H	PLO 464, JALAN GANGSA, ZONE II, PASIR GUDANG INDUSTRIAL ESTATE, JOHOR, MALAYSIA. 81700 PASIR GUDANG JOHOR	TEL : 607 2551010 FAX : 607 2518222		
I	TARIKH MULA : 01-03-2017	TARIKH TAMAT : 28-02-2018		
J	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
K	UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 30 cm	WHITE HORSE	MS ISO 13006:2003
L		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 20 cm X 20 cm	WHITE HORSE	MS ISO 13006:2003
M		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 25 cm X 25 cm	WHITE HORSE	MS ISO 13006:2003
N		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 30 cm X 30 cm	WHITE HORSE	MS ISO 13006:2003
O		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 40 cm X 40 cm	WHITE HORSE	MS ISO 13006:2003
P		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 50 cm X 50 cm	WHITE HORSE	MS ISO 13006:2003
Q		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 20 cm X 20cm	WHITE HORSE	MS ISO 13006:2003
R		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 25 cm X 33 cm	WHITE HORSE	MS ISO 13006:2003
S		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 25 cm X 40 cm	WHITE HORSE	MS ISO 13006:2003
T		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 30 cm X 20cm	WHITE HORSE	MS ISO 13006:2003
U		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 30 cm X 30 cm	WHITE HORSE	MS ISO 13006:2003
V		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 30 cm X 40 cm	WHITE HORSE	MS ISO 13006:2003
W		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 30 cm X 45 cm	WHITE HORSE	MS ISO 13006:2003
X		Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 45 cm X 45 cm	WHITE HORSE	MS ISO 13006:2003
Y		Glazed Ceramic Tiles (>7.5mm) Group BIA/ 20 cm X 20 cm	WHITE HORSE	MS ISO 13006:2003
Z		Glazed Ceramic Tiles (<7.5mm) Group BIA/ 20 cm X 20 cm	WHITE HORSE	MS ISO 13006:2003
		Glazed Ceramic Tiles (<7.5mm) Group BIA/ 20 cm X 25 cm	WHITE HORSE	MS ISO 13006:2003

WHITE HORSE CERAMIC INDUSTRIES SDN BHD

No. PPS : 1151124JH0062
 No. CERT : A 001214

PLO 29, KAWASAN PERINDUSTRIAN TANJUNG LANGSAT, PASIR GUDANG,
 JOHOR, MALAYSIA. 81700 PASIR GUDANG JOHOR

TEL : 607 2551010
 FAX : 607 2518222

TARIKH MULA : 01-03-2017

TARIKH TAMAT : 28-02-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 30 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 80 cm X 80 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 90 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 90 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 120 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 50 cm X 50 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 30 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) Group BIA/ 80 cm X 80 cm	WHITE HORSE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 120 cm	WHITE HORSE	MS ISO 13006:2003

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WINABUMI SDN BHD

No. PPS : 1160930SB0145
 No. CERT : A001611

B

LOT 5,6 &7,LORONG 2A-1,KKIP TIMUR INDUSTRIAL ZONE 12 KOTA KINABALU
 INDUSTRIAL PARK 88460 KOTA KINABALU SABAH

TEL : 088 381 489
 FAX : 088 381 469

C

TARIKH MULA : 30-09-2017

TARIKH TAMAT : 29-09-2018

D

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

E

PRECAST
CONCRETE PILES

Precast Pretensioned Spun Concrete Piles
 Class B/ 300mm X 6M

WB

MS 1314:PART 4:2004

F

Precast Pretensioned Spun Concrete Piles
 Class B/ 300mm X 9M

WB

MS 1314:PART 4:2004

G

Precast Pretensioned Spun Concrete Piles
 Class B/ 300mm X 12M

WB

MS 1314:PART 4:2004

H

Precast Pretensioned Spun Concrete Piles
 Class B/ 450mm X 6M

WB

MS 1314:PART 4:2004

I

Precast Pretensioned Spun Concrete Piles
 Class B/ 450mm X 9M

WB

MS 1314:PART 4:2004

J

Precast Pretensioned Spun Concrete Piles
 Class B/ 450mm X 12M

WB

MS 1314:PART 4:2004

K

Precast Pretensioned Spun Concrete Piles
 Class B/ 600mm X 6M

WB

MS 1314:PART 4:2004

L

Precast Pretensioned Spun Concrete Piles
 Class B/ 600mm X 9M

WB

MS 1314:PART 4:2004

M

Precast Pretensioned Spun Concrete Piles
 Class B/ 600mm X 12M

WB

MS 1314:PART 4:2004

N

Precast Pretensioned Spun Concrete Piles
 Class B/ 600mm X 6M

WB

MS 1314:PART 4:2004

O

Precast Pretensioned Spun Concrete Piles
 Class B/ 600mm X 12M

WB

MS 1314:PART 4:2004

P

Precast Pretensioned Spun Concrete Piles
 Class B/ 250mm X 9M

WB

MS 1314:PART 4:2004

Q

Precast Pretensioned Spun Concrete Piles
 Class B/ 250mm X 6M

WB

MS 1314:PART 4:2004

R

Precast Pretensioned Spun Concrete Piles
 Class B/ 250mm X 12M

WB

MS 1314:PART 4:2004

S

Precast Pretensioned Spun Concrete Piles
 Class B/ 250mm X 12M

WB

MS 1314:PART 4:2004

T

Precast Pretensioned Spun Concrete Piles
 Class B/ 600mm X 9M

WB

MS 1314:PART 4:2004

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XINYI ENERGY SMART (MALAYSIA) SDN BHD

No. PPS : 1171213ML0231
 No. CERT : A001162

PLOT 23A&B, ELKAY INDUSTRIAL PARK LIPAT KAJANG
 JASIN, MELAKA 77000 MELAKA

TEL : 06 530 6888
 FAX : 06 530 6935

TARIKH MULA : 13-12-2017

TARIKH TAMAT : 12-12-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Float Glass nominal thickness (mm) =5,6,8,10,12, maximum width*length (mm)=3660*4880	XYG	MS 1135:2009

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A

YETTA STEEL INDUSTRIES SDN BHD

No. PPS : 1160113KD0089
 No. CERT : A 001355

B

LOT 113 JALAN PKNK 2/1 KAWASAN PERUSAHAAN SUNGAI PETANI KEDAH
 08000 KUALA MUDA KEDAH

TEL : 04 4424242
 FAX : 04 4414141

D

TARIKH MULA : 30-03-2017

TARIKH TAMAT : 29-03-2018

E

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A5	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A12	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B5	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B6	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B7	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B8	YET TA	MS 145:2006
Z	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B9	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B10	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B12	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D5	YET TA	MS 145:2006

A	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D6	YET TA	MS 145:2006
B	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D7	YET TA	MS 145:2006
C	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D8	YET TA	MS 145:2006
D	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D9	YET TA	MS 145:2006
E	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D10	YET TA	MS 145:2006
F	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D12	YET TA	MS 145:2006
G	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A5	YET TA	MS 145:2006
H	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6	YET TA	MS 145:2006
I	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	YET TA	MS 145:2006
J	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	YET TA	MS 145:2006
K	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	YET TA	MS 145:2006
L	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	YET TA	MS 145:2006
M	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A12	YET TA	MS 145:2006
N	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B5	YET TA	MS 145:2006
O	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B6	YET TA	MS 145:2006
P	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B7	YET TA	MS 145:2006
Q	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B8	YET TA	MS 145:2006
R	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B9	YET TA	MS 145:2006
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A	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B10	YET TA	MS 145:2006
B			
C	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B12	YET TA	MS 145:2006
D			
E	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA5	YET TA	MS 145:2006
F			
G	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA6	YET TA	MS 145:2006
H			
I	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA7	YET TA	MS 145:2006
J			
K	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA8	YET TA	MS 145:2006
L			
M	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA9	YET TA	MS 145:2006
N			
O	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA10	YET TA	MS 145:2006
P			
Q	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA12	YET TA	MS 145:2006
R			
S			

YEW LEAN FOUNDRY & CO SDN BHD

No. PPS : 1161104PP0148
 No. CERT : A001326

U 2432, TINGKAT PERUSAHAAN 6, PRAI INDUSTRIAL ESTATE,
 V 13600 PERAI PULAU PINANG

TEL : 04 3907480
 FAX : 04 3994819

TARIKH MULA : 04-11-2017	TARIKH TAMAT : 03-11-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Ductile Iron Pipes, Fittings, Accessories DN100, DN150, DN200, DN250,DN300, DN30, DN400,DN450, DN500, DN600, DN700	YL	BS EN 545:2010
	Ductile Iron Pipes, Fittings, Accessories DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700	YL	BS EN 598:2007 + A1:2009

YH LAMINATED PRODUCTS SDN BHD

No. PPS : 1160504ML0121
 No. CERT : A001157

LOT 2995,JALAN PK 11, KAWASAN PERINDUSTRIAN KRUBONG,
 75250 MELAKA TENGAH MELAKA

TEL : 06 3372170, 3357199
 FAX : 06 3357199

TARIKH MULA : 05-04-2017 TARIKH TAMAT : 15-08-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
RADIANT BARRIER	Bubble Base Type SB250 / 1.2M X40M	SUNFOIL	MS 2095:2014
	Woven Foil SN3-FR	SUNFOIL	MS 2095:2014

YI-LAI INDUSTRY BERHAD

No. PPS : 1160321JH0108
 No. CERT : A 001232

LOT 7020 BATU 23 JALAN AIR HITAM
 81000 KULAIJAYA JOHOR

TEL : 07 6522652
 FAX : 07 6523388

TARIKH MULA : 13-06-2017 TARIKH TAMAT : 12-06-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) BIIA 20CM X 20CM, 25CM X 40CM , 30CM X 30CM, 30CM X 40CM, 30CM X 60CM, 40CM X 40CM, 45CM X 45CM, 50CM X 50CM, 60CM X 60CM	ALPHA TILES, FERUNI, PORTINO	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) BIB 30CM X 60CM, 30CM X 30CM	ALPHA TILES, FERUNI, PORTINO	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) BIA 30CM X 60CM, 45CM X 45CM, 60CM X 60CM	ALPHA TILES, FERUNI, NIRO GRANITE, PORTINO	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) BIA 20CM X 20CM, 30CM X 30CM, 40CM X 40CM, 30CM X 60CM, 60CM X 60CM	ALPHA TILES, FERUNI, NIRO GRANITE, PORTINO	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) BIIA 20CM X 20CM, 20CM X 25CM, 20CM X 30CM, 25CM X 33CM	ALPHA TILES, FERUNI, PORTINO	MS ISO 13006:2003

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SENARAI PENGELOUAR | Mengikut Negeri

SELANGOR

**ADVANCED TECHNICAL LAMINATES
MANUFACTURING SDN BHD**

No. PPS : 1140408SL0001
No. CERT : A002065

PERAK	LOT 56 & 57, JALAN INDUSTRI 2/2, TAMAN INDUSTRI INTEGRASI RAWANG, 48000 GOMBAK, SELANGOR	TEL : 603 6093 3282 FAX : 603 6093 12	
K. LUMPUR	TARIKH MULA : 17-02-2017	TARIKH TAMAT : 16-02-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
TERENGGANU	RADIANT BARRIER Reflective Insulation BUBBLE BASE B228AAFR-10MM/ NOMINAL GRAMMAGE:240 G/M2/ NOMINAL THICKNESS: 3.0MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL	MS 2095:2014
KELANTAN	Reflective Insulation FOAM BASE SUPER R-20MM FR/ NOMINAL GRAMMAGE: 670 G/M2/ NOMINAL THICKNESS: 20MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL	MS 2095:2014
P. PINANG	Reflective Insulation FOAM BASE SUPER R-10MM FR/ NOMINAL GRAMMAGE:670 G/M2/ NOMINAL THICKNESS: 11MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL	MS 2095:2014
KEDAH	Woven Base Type W228FR, NOMINAL GRAMMANGE: 160G/M2/ NOMINAL THICKNESS -.0.16MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL	MS 2095:2014
MELAKA	Woven Base Type W118FR;NOMINAL GRAMMAGE: 130G/M2/ NOMINAL THICKNESS: 0.15MM	CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMA FOIL	MS 2095:2014
SABAH	Woven Base Type RADENSHIELD WOVEN FIRE X, NOMINAL GRAMMANGE: 160G/M2, NOMINAL THICKNESS:0.16MM	RADENSHIELD CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
PERLIS	Woven Base Type MS 2095:2014 FILM BASE VELTISUN LIGHT, NOMINAL GRAMMANGE: 350 ± 50 KG/M2, NOMINAL THICKNESS : 0.38MM	RADENSHIELD CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
N. SEMBILAN	Woven Base Type FILM BASE VELTISUN HEAVY DUTY, NOMINAL GRAMMAGE: 574 ± 50KG/M2, NOMINAL THICKNESS:0.56MM	RADENSHIELD CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
SARAWAK	Reflective Insulation BUBBLE BASE SB228AA-20MM, NOMINAL GRAMMANGE: 315 ±50 KG/M2, NOMINAL THICKNESS: 4.8MM	RADENSHIELD CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
JOHOR	Reflective Insulation BUBBLE BASE SBW228FR-20MM/ NOMINAL GRAMMANGE: 400G/M2/ NOMINAL THICKNESS: 6MM	RADENSHIELD CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014
PAHANG	Reflective Insulation FOAM BASE SUPER FOAM/ NOMINAL GRAMMANGE: 440G/M2/ NOMINAL THICKNESS: 6.3MM	RADENSHIELD CAMEL, RADENSHIELD, PARSDEX, BISON, VS, THERMACOOL BUBBLES, UNIFOIL,THERMAFOIL	MS 2095:2014

AGT SAFETY GLASS SDN BHD

No. PPS : 1170303SL0173
 No. CERT : A001092

NO.11, JALAN KESUMA 2/1, BANDAR TASIK KESUMA, 43700 BERANANG,
 SELANGOR, DARUL EHSAN

TEL : 03 87243561
 FAX : 03 87243563

TARIKH MULA : 03-03-2017

TARIKH TAMAT : 02-03-2018

SELANGOR

KATEGORI : GLASS
 JENIS / SAIZ : Tempered Safety Glass in Building CLASS A/ 4 MM

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Tempered Safety Glass in Building CLASS A/ 5 MM

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Tempered Safety Glass in Building CLASS A/ 6 MM

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Tempered Safety Glass in Building CLASS A/ 8 MM

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Tempered Safety Glass in Building CLASS A/ 10 MM

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Tempered Safety Glass in Building CLASS A/ 12 MM

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Tempered Safety Glass in Building CLASS A/ 15 MM

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Tempered Safety Glass in Building CLASS A/ 19 MM

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Laminated Safety Glass In Building CLASS A / FLOAT LAMINATED SAFETY GLASS 12.76 - 31.52

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Laminated Safety Glass In Building CLASS A / TEMPERED LAMINATED SAFETY GLASS 9.52 - 25.52

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

JENIS / SAIZ : Laminated Safety Glass In Building CLASS B / FLOAT LAMINATED SAFETY GLASS 6.38 - 12.38

JENAMA : AGT SAFETY GLASS
 STANDARD : MS 1498:2011

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

AJIYA SAFETY GLASS SDN BHD

No. PPS : 1161207SL0155
 No. CERT : A002030

NO. 6, JALAN PPU 3, TAMAN PERINDUSTRIAN PUCHONG UTAMA, PUCHONG 47100 PETALING, SELANGOR

TEL : 603 80623939
 FAX : 603 80621113

TARIKH MULA : 07-12-2017

TARIKH TAMAT : 06-12-2018

PAHANG

KATEGORI : GLASS

JENIS / SAIZ :

JENAMA :

STANDARD :

Tempered Safety Glass in Building 4MM

AJIYA

MS 1498:2011

Tempered Safety Glass in Building 5MM

AJIYA

MS 1498:2011

Tempered Safety Glass in Building 6MM

AJIYA

MS 1498:2011

Tempered Safety Glass in Building 8MM

AJIYA

MS 1498:2011

SELANGOR	Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
PERAK	Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 15MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 19MM	AJIYA	MS 1498:2011
K. LUMPUR	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS ; FLOAT GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 6.38 - 39.52	AJIYA	MS 1498:2011
TERENGGANU			
KELANTAN	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 39.52	AJIYA	MS 1498:2011
P. PINANG			
KEDAH	Laminated Safety Glass In Building HEAT-STRENGTHENED LAMINATED SAFETY GLASS ; HEAT-STRENGTHENED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 21.52	AJIYA	MS 1498:2011
MELAKA			
SABAH			

PERLIS

ALLIANCE PRECAST INDUSTRIES SDN BHD		No. PPS : 1160608SL0127	No. CERT : A002025
JALAN SUNGAI BUAYA, KG KOSKAN 48200 HULU SELANGOR SELANGOR		TEL : 03 6028 4088	FAX : 03 6028 4018
TARIKH MULA : 09-10-2017		TARIKH TAMAT : 08-10-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
JOHOR PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 250MM X 250MM	API	MS 1314:PART 3:2004
PAHANG	Precast Reinforced Concrete Square Piles 200MM X 200MM	API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 300MM X 300MM	API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 350MM X 350MM	API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 400MM X 400MM	API	MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles 450MM X 450MM	API	MS 1314:PART 3:2004	SELANGOR
Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 125 mm x 125 mm x 3 m	API	MS 1314:PART 5:2004	PERAK
Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 125 mm x 125 mm x 6 m	API	MS 1314:PART 5:2004	K. LUMPUR
Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 150 mm x 150 mm x 3 m	API	MS 1314:PART 5:2004	TERENGGANU
Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 150 mm x 150 mm x 6 m	API	MS 1314:PART 5:2004	KELANTAN
Precast Prestressed Concrete Square Piles Class: PCS-1, Size: 150 mm x 150 mm x 3 m	API	MS 1314:PART 5:2004	P. PINANG
Precast Prestressed Concrete Square Piles Class: PCS-2, Size: 200 mm x 200 mm x 6 m	API	MS 1314:PART 5:2004	KEDAH
Small Precast Reinforced Concrete Square Piles RCS-1/ 150mm X 150mm X 3m	API	MS 1314:PART 6:2004	MELAKA
Small Precast Reinforced Concrete Square Piles RCS-1/ 150mm X 150mm X 6m	API	MS 1314:PART 6:2004	SABAH
Small Precast Reinforced Concrete Square Piles RCS-1/ 175mm X 175mm X 3m	API	MS 1314:PART 6:2004	PERLIS
Small Precast Reinforced Concrete Square Piles RCS-1/175mm X 175mm X 6m	API	MS 1314:PART 6:2004	N. SEMBILAN
Precast Prestressed Concrete Square Piles Class: PCS-2, Size: 200 mm x 200 mm x 3 m	API	MS 1314:PART 5:2004	SARAWAK
JOHOR			

ALLPIPES TECHNOLOGY SDN BHDLOT 3757, BATU 29, JALAN IPOH- KL, SERENDAH
48200 HULU SELANGOR, SELANGORNo. PPS : 1151029SL0053
No. CERT : A002039

TARIKH MULA : 26-01-2018

TARIKH TAMAT : 25-01-2019

PAHANG

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage DN250-DN2700	ALLPIPES	SPAN TS 21827:PART 1:2013
	Steel Pipe Specials - Submerged Arc Welded (SAW) DN250-DN2700	ALLPIPES	SPAN TS 21827:PART 1:2013

SELANGOR

ALPINE PIPE MANUFACTURING SDN BHD
 No. PPS : 1150325SL0029
 No. CERT : A002026

 PERAK
 LOT 6085, JALAN HAJI ABDUL MANAN, BATU 5 1/2, OFF JALAN MERU,
 41050 KLANG, SELANGOR

 TEL : 03 3377 8688
 FAX : 03 3377 8788

 K. LUMPUR
 TARikh Mula : 27-03-2017

TARikh Tamat : 26-03-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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IRON AND STEEL PRODUCTS	Hot Finished Structural Hollow Sections Of Non-Alloy Steels CIRCULAR STRUCTURAL STEEL = S275 / DIAMETER (MM) X THICKNESS (MM) = 60.3X3.5 - 457.0X15.0	ALPINE PIPE	BS EN 10210
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KELANTAN	Hot Finished Structural Hollow Sections Of Non-Alloy Steels SQUARE STRUCTURAL STEEL = S275, S355/ SIZE (MM) X THICKNESS (MM) = 50.0X4.0 - 350.0X16.0	ALPINE PIPE	BS EN 10210
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P. PINANG	Hot Finished Structural Hollow Sections Of Non-Alloy Steels RECTANGULAR STRUCTURAL STEEL = S275, S355 / HEIGHT (MM) X WIDTH (MM) X THICKNESS (MM) = 50.0X75.0X3.5 - 300.0X400.0X16.0	ALPINE PIPE	BS EN 10210
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MELAKA	Electric Welded (EW) Steel Tubes For Cement Lined Pipes OUTSIDE DIAMETER : 60.3MM - 457MM/	ALPINE PIPE	SPAN TS 21827:PART 2:2013
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SABAH	NOMINAL PIPE THICKNESS : 2.9MM - 5.0MM / TYPE OF ENDS : BEVELLED ENDS. / STEEL GRADE - STEEL NAME : L275, STEEL NUMBER : 0260
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PERLIS	Line pipe plain end at PSL1 & PSL2. MANUFACTURER OF LINE PIPE PLAIN END AT PSL 1 : TYPE OF PIPE : HFW /	ALPINE PIPE	API SPEC 5L
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N. SEMBILAN	DELIVERY CONDITION : M / HIGHEST GRADE : X70 : MANUFACTURER OF LINE
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SARAWAK	PIPE PLAIN END AT PSL 2 : TYPE OF PIPE : HFW / DELIVERY CONDITION : M / HIGHEST GRADE : X70 / SERVICE ANNEX : H, J
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JOHOR	Electric-Welded Casing or Tubing Plain End MANUFACTURER OF ELECTRIC-WELDED CASING OR TUBING PLAIN END AT GROUP 1, H40/PSL 1, J55/PSL 1, K55/PSL 1	ALPINE PIPE	API 5CT
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PAHANG	Carbon Steel Tubes For General Structural Purposes STK 400, OUTSIDE DIAMETER (OD), OD <= 65 MM	ALPINE PIPE	JIS G 3444
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	Carbon Steel Tubes For General Structural Purposes STK 400, OUTSIDE DIAMETER (OD), 65 MM < OD <= 100 MM	ALPINE PIPE	JIS G 3444
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Carbon Steel Tubes For General Structural Purposes STK 400, OUTSIDE DIAMETER (OD), 100 MM < OD <= 200 MM	ALPINE PIPE	JIS G 3444	SELANGOR
Carbon Steel Tubes For General Structural Purposes STK 500, OUTSIDE DIAMETER (OD), OD <= 65 MM	ALPINE PIPE	JIS G 3444	PERAK
Carbon Steel Tubes For General Structural Purposes STK 500, OUTSIDE DIAMETER (OD), 100 MM < OD <= 200 MM	ALPINE PIPE	JIS G 3444	K. LUMPUR
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 150; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	KELANTAN
Cold Formed Welded Carbon Steel Structural Tubing In Rounds And Shapes Type of Tubing : Rectangular , Outside Dimension,mm (inch) 50 x 75 - 300 x 400 (1.97 x 2.95 - 11.81 x 15.75); Wall Thickness, mm(inch) 6 - 12 (0.24 - 0.47)	ALPINE PIPE	ASTM A500-13	P. PINANG
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 175; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	MELAKA
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 200; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	SABAH
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 225; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	PERLIS
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 250; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	N. SEMBILAN
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 300; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	SARAWAK
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 350; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	JOHOR
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 400; Designation of grade : SGP	ALPINE PIPE	JIS G 3452	PAHANG

SELANGOR

Carbon Steel Pipes For Ordinary Piping
 Classification of zinc-coating :
 Black pipes : Not zinc-coated
 pipes; Nominal Diameter : 450;
 Designation of grade : SGP

ALPINE PIPE

JIS G 3452

PERAK

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 Welded Tube:Plain End, Specified
 Outside Diameter (mm) 21.3,26.9,
 33.7, 42.4, 48.3, 60.3, 76.1, 88.9
 & 114.3 Type : L2 Series

ALPINE PIPE

BS EN 10255:2004

K. LUMPUR

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 Welded Tube:Plain End, Specified
 Outside Diameter (mm) 21.3, 26.9,
 33.7, 42.4, 48.3, 60.3, 76.1, 88.9,
 114.3, 139.7 & 165.1
 Type : Medium Series (M)

ALPINE PIPE

BS EN 10255:2004

TERENGGANU

KELANTAN

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 Welded Tube:Plain End, Specified
 Outside Diameter (mm) 21.3, 26.9,
 33.7, 42.4, 48.3, 60.3, 76.1, 88.9,
 114.3, 139.7 & 165.1
 Type : Heavy Series (H)

ALPINE PIPE

BS EN 10255:2004

P. PINANG

KEDAH

Cold Formed Welded Structural
 Hollow Sections
 Shape : Circular, Specified Outside
 Diameter (mm) : 42.4 - 114.3 ;
 Specified Thickness (mm) : 2.5 - 4.5

ALPINE PIPE

BS EN 10219
2:2006,BS
EN 10219-1:2006

MELAKA

SABAH

Cold Formed Welded Structural
 Hollow Sections
 Shape : Rectangular. Specified Side
 Dimension (mm) : 150 x 200 - 300 x 400 ;
 Specified Thickness (mm) : 6.0 - 12.0

ALPINE PIPE

BS EN 10219
2:2006,BS
EN 10219-1:2006

PERLIS

N. SEMBILAN

Cold Formed Welded Structural
 Hollow Sections
 Shape : Square, Specified Side
 Dimension (mm) : 64 x 64 - 150 x150 ;
 Specified Thickness (mm) : 6.0 - 9.0

ALPINE PIPE

BS EN 10219
2:2006,BS
EN 10219-1:2006

SARAWAK

JOHOR

Steel Tubes Outside Diameter x Pipe
 Thickness : 323.9mm x 4.0mm

ALPINE PIPE

SPAN TS 21827:PART
2:2013

Steel Tubes Outside Diameter x Pipe
 Thickness: 355.6mm x 4.5mm

ALPINE PIPE

SPAN TS 21827:PART
2:2013

Steel Tubes Outside Diameter x Pipe
 Thickness: 406.4mm x 4.5mm

ALPINE PIPE

SPAN TS 21827:PART
2:2013

PAHANG

Steel Tubes Outside Diameter x Pipe
 Thickness : 457mm x 5.0mm

ALPINE PIPE

SPAN TS 21827:PART
2:2013

Steel Tubes Outside Diameter x Pipe
 Thickness: 508mm x 5.0mm

ALPINE PIPE

SPAN TS 21827:PART
2:2013

Steel Tubes Outside Diameter x Pipe
 Thickness: 610mm x 6.3mm

ALPINE PIPE

SPAN TS 21827:PART
2:2013

Steel Tubes Outside Diameter x Pipe
 Thickness: 660mm x 6.3mm

ALPINE PIPE

SPAN TS 21827:PART
2:2013

Steel Tubes Outside Diameter x Pipe
 Thickness : 711mm x 6.3mm

ALPINE PIPE

SPAN TS 21827:PART
2:2013

Steel Tubes Outside Diameter x Pipe Thickness: 762mm x 6.3mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013	SELANGOR
Steel Tubes Outside Diameter x Pipe Thickness: 813mm x 7.1mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013	PERAK
Steel Tubes Outside Diameter x Pipe Thickness: 864mm x 7.1mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013	K. LUMPUR
Steel Tubes Outside Diameter x Pipe Thickness: 914mm x 8.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013	TERENGGANU
Steel Tubes Outside Diameter x Pipe Thickness: 1016mm x 8.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013	KELANTAN
Steel Tubes Outside Diameter x Pipe Thickness: 1219mm x 10.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013	P. PINANG
Steel Tubes Outside Diameter x Pipe Thickness: 1422mm x 10.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013	KEDAH
Steel Tubes Outside Diameter x Pipe Thickness: 1626mm x 11.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013	MELAKA
ALUMINIUM COMPANY OF MALAYSIA BERHAD			SABAH
NO. 3, PERSIARAN WAJA, BUKIT RAJA INDUSTRIAL ESTATE KLANG 41050 SELANGOR	No. PPS No. CERT	: 1170524SL0184 : A001099	PERLIS
TARIKH MULA : 24-05-2017	TARIKH TAMAT : 23-05-2018		N. SEMBILAN
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
ALUMINIUM	Aluminium And Aluminium Alloys - Sheets And Coiled Sheets Model : Alloy Type = 1100 ; Rating : Temper Grade = H14 ; Type : Coil and Sheet ; Size : Thickness(mm) = 0.5 - 3.0 ; Maximum Width(mm) = 1220 ; Maximum Sheet Length(mm) = 2440	ALUMINIUM COMPANY OF MALAYSIA BERHAD	MS 2040:2007
	Aluminium And Aluminium Alloys - Sheets And Coiled Sheets Model : Alloy Type = 3105 ; Rating : Temper Grade = H26 ; Type : Coil and Sheet ; Size : Thickness(mm) = 0.5 - 3.0 ; Maximum Width(mm) = 1220 ; Maximum Sheet Length(mm) = 2440	ALUMINIUM COMPANY OF MALAYSIA BERHAD	SARAWAK
			JOHOR
			PAHANG

SELANGOR

AMSTEEL MILLS SDN BHD

No. PPS : 1140626SL0005
No. CERT : A001100

PERAK
LOT 6, SOLOK WAJA DUA, KAWASAN PERINDUSTRIAN BUKIT RAJA
41050 KLANG, SELANGOR

TEL : 03 33412323
FAX : 03 33421923

TARIKH MULA : 06-06-2017

TARIKH TAMAT : 05-06-2018

K. LUMPUR
TERENGGANU
KELANTAN
P. PINANG
KEDAH
MELAKA
SABAH
PERLIS
N. SEMBILAN
SARAWAK
JOHOR
PAHANG

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	General Purpose Wire Rod PLAIN ROUND WIRE ROD IN COIL GRADE C9D/ NOMINAL DIAMETER (MM) : 5.5-16.0	AMSTEEL MILLS	MS ISO 16120-2:2008
	General Purpose Wire Rod PLAIN ROUND WIRE ROD IN COIL GRADE C10D/ NOMINAL DIAMETER (MM) : 5.5-16.0	AMSTEEL MILLS	MS ISO 16120-2:2008
	General Purpose Wire Rod PLAIN ROUND WIRE ROD IN COIL GRADE C12D/ NOMINAL DIAMETER (MM) : 5.5-16.0	AMSTEEL MILLS	MS ISO 16120-2:2008
	General Purpose Wire Rod PLAIN ROUND WIRE ROD IN COIL GRADE C15D/ NOMINAL DIAMATER (MM) : 5.5-16.0	AMSTEEL MILLS	MS ISO 16120-2:2008
	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 10	A.S.M	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 12	A.S.M	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 16	A.S.M	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 20	A.S.M	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 25	A.S.M	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 32	A.S.M	MS 146:2014

Hot Rolled Ribbed Weldable Reinforcing Steel PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING, GRADE B500B/ NOMINAL SIZE (MM) : 40	A.S.M	MS 146:2014	SELANGOR
Hot Rolled Steel Wire For The Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 5.5	AMSTEEL MILLS SDN. BHD.	MS 144:2014	PERAK
Hot Rolled Steel Wire For The Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 6	AMSTEEL MILLS SDN. BHD.	MS 144:2014	TERENGGANU
Hot Rolled Steel Wire For The Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 8	AMSTEEL MILLS SDN. BHD.	MS 144:2014	KELANTAN
Hot Rolled Steel Wire For The Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 10	AMSTEEL MILLS SDN. BHD.	MS 144:2014	P. PINANG
Hot Rolled Steel Wire For The Reinforcement of Concrete PLAIN; PRODUCED IN STRAIGHT LENGTH, GRADE 250/ NOMINAL SIZE (MM) : 12	AMSTEEL MILLS SDN. BHD.	MS 144:2014	KEDAH
Hot Rolled Plain Steel Bar For The Reinforcement of Concrete HOT ROLLED PLAIN STEEL BAR FOR THE REINFORCEMENT OF CONCRETE, PLAIN BAR IN STRAIGHT LENGTH, NOMINAL SIZE (MM) : 16	A.S.M	MS 146:2006	MELAKA
Hot Rolled Plain Steel Bar For The A.S.M Reinforcement of Concrete HOT ROLLED PLAIN STEEL BAR FOR THE REINFORCEMENT OF CONCRETE, PLAIN BAR IN STRAIGHT LENGTH, NOMINAL SIZE (MM) : 20	A.S.M	MS 146:2006	SABAH
Hot Rolled Plain Steel Bar For The A.S.M Reinforcement of Concrete HOT ROLLED PLAIN STEEL BAR FOR THE REINFORCEMENT OF CONCRETE, PLAIN BAR IN STRAIGHT LENGTH, NOMINAL SIZE (MM) : 20	A.S.M	MS 146:2006	PERLIS
Hot Rolled Plain Steel Bar For The A.S.M Reinforcement of Concrete HOT ROLLED PLAIN STEEL BAR FOR THE REINFORCEMENT OF CONCRETE, PLAIN BAR IN STRAIGHT LENGTH, NOMINAL SIZE (MM) : 20	A.S.M	MS 146:2006	N. SEMBILAN
Hot Rolled Plain Steel Bar For The A.S.M Reinforcement of Concrete HOT ROLLED PLAIN STEEL BAR FOR THE REINFORCEMENT OF CONCRETE, PLAIN BAR IN STRAIGHT LENGTH, NOMINAL SIZE (MM) : 20	A.S.M	MS 146:2006	SARAWAK
Hot Rolled Plain Steel Bar For The A.S.M Reinforcement of Concrete HOT ROLLED PLAIN STEEL BAR FOR THE REINFORCEMENT OF CONCRETE, PLAIN BAR IN STRAIGHT LENGTH, NOMINAL SIZE (MM) : 20	A.S.M	MS 146:2006	JOHOR

ANN JOO STEEL BERHADNo. PPS : 1150211SL0022
No. CERT : A002029

PAHANG

LOT 9, PERSIARAN PERUSAHAAN SECTION 23 SHAH ALAM
40300 PETALING SELANGORTEL : 603 55482088
FAX : 609 55485088

TARIKH MULA : 07-11-2017

TARIKH TAMAT : 06-11-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL DIAMETER (MM): 20	MYS	MS 146:2014

SELANGOR

Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL DIAMETER (MM): 25	MYS	MS 146:2014
Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL DIAMETER (MM): 32	MYS	MS 146:2014
Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL DIAMETER (MM): 40	MYS	MS 146:2014

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

ASIA TEMPERED GLASS SDN BHD

P. PINANG	No. PPS No. CERT	: 1180104SL0237 : A002038
KEDAH	NO 1, JALAN HI TECH 7, JALAN SG LALANG, KAWASAN, PERINDUSTRIAN HI TECH, JALAN SUNGAI LALANG, SEMENYIH 43500 SELANGOR	TEL : 03 8723 3988 FAX : 03 8723 0355
MELAKA	TARIKH MULA : 04-01-2018	TARIKH TAMAT : 03-01-2019
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
GLASS	Tempered Safety Glass in Building NOM THK 4MM, CLASS A	AT ASIA MS 1498:2011, MS1498:2017
SABAH	Tempered Safety Glass in Building NOM THK 5MM, CLASS A	AT ASIA MS 1498:2011, MS1498:2017
PERLIS	Tempered Safety Glass in Building NOM THK 6MM, CLASS A	AT ASIA MS 1498:2011, MS1498:2017
N. SEMBILAN	Tempered Safety Glass in Building NOM THK 8MM, CLASS A	AT ASIA MS 1498:2011, MS1498:2017
SARAWAK	Tempered Safety Glass in Building NOM THK 10MM, CLASS A	AT ASIA MS 1498:2011, MS1498:2017
JOHOR	Tempered Safety Glass in Building NOM THK 12MM, CLASS A	AT ASIA MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 15MM, CLASS A	AT ASIA MS 1498:2011, MS1498:2017
	Tempered Safety Glass in Building NOM THK 19MM, CLASS A	AT ASIA MS 1498:2011, MS1498:2017

PAHANG

**ASSOCIATED PAN MALAYSIA CEMENT SDN BHD
(RAWANG)**

RAWANG PLANT, JALAN CIKU RAWANG
48000 RAWANG SELANGOR

No. PPS : 1170120SL0162
No. CERT : A002045

TARIKH MULA : 20-01-2018

TARIKH TAMAT : 19-01-2019

KATEGORI JENIS / SAIZ

JENAMA

STANDARD

CEMENT Portland - Fly Ash Cement
CEM II/ B-V 32.5N

MASCRETE LH

MS EN 197-1:2014

Portland - Fly Ash Cement
CEM II/ B - V42.5N

MASCRETE ECO

MS EN 197-1:2014

Portland - Composite Cement
PHOENIX / CEM II/B-M
(L-V)32.5R

PHOENIX

MS EN 197-1:2014

Portland Cement
CEM I 52.5N

CAP BADAK,CAP HARIMAU,
CAP KUDA , CAR RUMAH

MS EN 197-1:2014

SELANGOR

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

BEKALAN PIE SDN BHD

LOT 2211A, JALAN KASAWARI, BATU 9, KEBUN BARU,
TELUK PANGLIMA GARANG, 42500 SELANGOR

No. PPS : 1171124SL0227
No. CERT : A002035

TARIKH MULA : 24-11-2017

TARIKH TAMAT : 23-11-2018

KATEGORI JENIS / SAIZ

JENAMA

STANDARD

IRON AND STEEL
PRODUCTS Prefabricated Steel Frame Scaffolding
Components: Vertical Frame;
Coating Type: Painting, Hot Dip
Galvanising; Coating
Thickness(μm): 25

PIE

MS 1462-1:2012

Prefabricated Steel Frame Scaffolding
Components: Cross Brace; Coating
Type: Painting, Hot Dip
Galvanising; Coating
Thickness(μm): 25

PIE

MS 1462-1:2012

Prefabricated Steel Frame
Scaffolding
Components: Adjustable U-Head;
Coating Type: Painting, Hot Dip
Galvanising; Coating
Thickness(μm): 25

PIE

MS 1462-1:2012

Prefabricated Steel Frame
Scaffolding
Components: Adjustable Base
Plate; Coating Type: Painting, Hot
Dip Galvanising; Coating
Thickness(μm): 25

PIE

MS 1462-1:2012

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR

Prefabricated Steel Frame Scaffolding
Components: Joint Pin; Coating
Type: Painting, Hot Dip
Galvanising; Coating
Thickness(μm): 25

PIE

MS 1462-1:2012

PERAK

Prefabricated Steel Frame Scaffolding
Components: Catwalk; Coating
Type: Painting, Hot Dip
Galvanising; Coating
Thickness(μm): 25

PIE

MS 1462-1:2012

K. LUMPUR

Type: Painting, Hot Dip
Galvanising; Coating
Thickness(μm): 25

TERENGGANU

CONCRETE ENGINEERING PRODUCTS BHD (BATANG KALI)

No. PPS : 1170303SL0172
No. CERT : A001081

LOT A3 KAW PERINDUSTRIAN MIEL BATANG KALI
44300 HULU SELANGOR SELANGOR

TEL : 03 60571811
FAX : 03 60571817

TARIKH MULA : 03-03-2017	TARIKH TAMAT : 02-03-2018
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KEDAH

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles Class B / 300 mm	CEPCO	MS 1314:PART 4:2004
MELAKA	Precast Pretensioned Spun Concrete Piles Class B / 350 mm	CEPCO	MS 1314:PART 4:2004
SABAH	Precast Pretensioned Spun Concrete Piles Class B / 400 mm	CEPCO	MS 1314:PART 4:2004
PERLIS	Precast Pretensioned Spun Concrete Piles Class B / 450 mm	CEPCO	MS 1314:PART 4:2004
N. SEMBILAN	Precast Pretensioned Spun Concrete Piles Class B / 500 mm	CEPCO	MS 1314:PART 4:2004
SARAWAK	Precast Pretensioned Spun Concrete Piles Class B / 600 mm	CEPCO	MS 1314:PART 4:2004
JOHOR	Precast Pretensioned Spun Concrete Piles Class C / 400 mm	CEPCO	MS 1314:PART 4:2004
PAHANG	Precast Pretensioned Spun Concrete Piles Class C / 450 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 500 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004

**CONCRETE ENGINEERING PRODUCTS BHD
(RAWANG)**

CONCRETE ENGINEERING PRODUCTS BHD (RAWANG) PT 643
BATU 20 JALAN IPOH 48000 RAWANG SELANGOR

No. PPS : 1170217SL0168
No. CERT : A001082

SELANGOR

TARIKH MULA : 17-02-2017

TARIKH TAMAT : 16-02-2018

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**PRECAST
CONCRETE PILESPrecast Pretensioned Spun Concrete Piles
Class B / 250 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 300 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 350 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 400 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 450 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 500 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 600 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 400 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 450 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 500 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 600 mm

CEPCO

MS 1314:PART 4:2004

ENG BENG MANUFACTURING (M) SDN BHD

LOT 5131 & 5132, JALAN KENANGAN, 6TH MILES, OFF JALAN MERU
41050 KLANG SELANGOR

No. PPS : 1160822SL0140
No. CERT : A002021

TARIKH MULA : 15-09-2017

TARIKH TAMAT : 14-09-2018

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**PRECAST
CONCRETE PILESPrecast Pretensioned Spun Concrete Piles
CLASS A/ 300MM X 6M

ECP

MS 1314:PART
4:2004Precast Pretensioned Spun Concrete Piles
CLASS A/ 300MM X 9M

ECP

MS 1314:PART
4:2004Precast Pretensioned Spun Concrete Piles
CLASS A/ 300MM X 12M

ECP

MS 1314:PART
4:2004Precast Pretensioned Spun Concrete Piles
CLASS A/ 350MM X 6M

ECP

MS 1314:PART
4:2004

SARAWAK

JOHOR

PAHANG

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

N. SEMBILAN

JOHOR

SARAWAK

SELANGOR	Precast Pretensioned Spun Concrete Piles CLASS A/ 350MM X 9M	ECP	MS 1314:PART 4:2004
PERAK	Precast Pretensioned Spun Concrete Piles CLASS A/ 350MM X 12M	ECP	MS 1314:PART 4:2004
K. LUMPUR	Precast Pretensioned Spun Concrete Piles CLASS A/ 400MM X 6M	ECP	MS 1314:PART 4:2004
TERENGGANU	Precast Pretensioned Spun Concrete Piles CLASS A/ 400MM X 9M	ECP	MS 1314:PART 4:2004
KELANTAN	Precast Pretensioned Spun Concrete Piles CLASS A/ 450MM X 6M	ECP	MS 1314:PART 4:2004
P. PINANG	Precast Pretensioned Spun Concrete Piles CLASS A/ 450MM X 12M	ECP	MS 1314:PART 4:2004
KEDAH	Precast Pretensioned Spun Concrete Piles CLASS A/ 500MM X 6M	ECP	MS 1314:PART 4:2004
MELAKA	Precast Pretensioned Spun Concrete Piles CLASS A/ 500MM X 9M	ECP	MS 1314:PART 4:2004
SABAH	Precast Pretensioned Spun Concrete Piles CLASS A/ 600MM X 6M	ECP	MS 1314:PART 4:2004
PERLIS	Precast Pretensioned Spun Concrete Piles CLASS A/ 600MM X 12M	ECP	MS 1314:PART 4:2004
N. SEMBILAN	Precast Pretensioned Spun Concrete Piles CLASS B/ 250MM X 6M	ECP	MS 1314:PART 4:2004
SARAWAK	Precast Pretensioned Spun Concrete Piles CLASS B/ 250MM X 9M	ECP	MS 1314:PART 4:2004
JOHOR	Precast Pretensioned Spun Concrete Piles CLASS B/ 250MM X 12M	ECP	MS 1314:PART 4:2004
PAHANG	Precast Pretensioned Spun Concrete Piles CLASS B/ 300MM X 6M	ECP	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles CLASS B/ 300MM X 9M	ECP	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles CLASS B/ 300MM X 12M	ECP	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles CLASS B/ 350MM X 6M	ECP	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles CLASS B/ 350MM X 9M	ECP	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles CLASS B/ 350MM X 12M	ECP	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles CLASS B/ 400MM X 6M	ECP	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles CLASS B/ 400MM X 9M	ECP	MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles CLASS B/ 400MM X 12M	ECP	MS 1314:PART 4:2004	SELANGOR
Precast Pretensioned Spun Concrete Piles CLASS B/ 450MM X 6M	ECP	MS 1314:PART 4:2004	PERAK
Precast Pretensioned Spun Concrete Piles CLASS B/ 450MM X 9M	ECP	MS 1314:PART 4:2004	K. LUMPUR
Precast Pretensioned Spun Concrete Piles CLASS B/ 450MM X 12M	ECP	MS 1314:PART 4:2004	TERENGGANU
Precast Pretensioned Spun Concrete Piles CLASS B/ 500MM X 6M	ECP	MS 1314:PART 4:2004	KELANTAN
Precast Pretensioned Spun Concrete Piles CLASS B/ 500MM X 9M	ECP	MS 1314:PART 4:2004	P. PINANG
Precast Pretensioned Spun Concrete Piles CLASS B/ 500MM X 12M	ECP	MS 1314:PART 4:2004	KEDAH
Precast Pretensioned Spun Concrete Piles CLASS B/ 600MM X 9M	ECP	MS 1314:PART 4:2004	MELAKA
Precast Pretensioned Spun Concrete Piles CLASS B/ 600MM X 12M	ECP	MS 1314:PART 4:2004	SABAH
Precast Pretensioned Spun Concrete Piles CLASS C/ 400MM X 6M	ECP	MS 1314:PART 4:2004	PERLIS
Precast Pretensioned Spun Concrete Piles CLASS C/ 400MM X 9M	ECP	MS 1314:PART 4:2004	N. SEMBILAN
Precast Pretensioned Spun Concrete Piles CLASS C/ 450MM X 6M	ECP	MS 1314:PART 4:2004	SARAWAK
Precast Pretensioned Spun Concrete Piles CLASS C/ 450MM X 9M	ECP	MS 1314:PART 4:2004	JOHOR
Precast Pretensioned Spun Concrete Piles CLASS C/ 450MM X 12M	ECP	MS 1314:PART 4:2004	PAHANG
Precast Pretensioned Spun Concrete Piles CLASS C/ 500MM X 6M	ECP	MS 1314:PART 4:2004	
Precast Pretensioned Spun Concrete Piles CLASS C/ 500MM X 9M	ECP	MS 1314:PART 4:2004	
Precast Pretensioned Spun Concrete Piles CLASS C/ 500MM X 12M	ECP	MS 1314:PART 4:2004	
Precast Pretensioned Spun Concrete Piles CLASS C/ 600MM X 6M	ECP	MS 1314:PART 4:2004	
Precast Pretensioned Spun Concrete Piles CLASS C/ 600MM X 9M	ECP	MS 1314:PART 4:2004	
Precast Pretensioned Spun Concrete Piles CLASS C/ 600MM X 12M	ECP	MS 1314:PART 4:2004	

SELANGOR

ENGTEX METALS SDN BHD

No. PPS : 1151124SL0061
No. CERT : A002008

PERAK
LOT 443, OFF JALAN ABDUL AZIZ, BATU 30, JALAN KUALA SELANGOR, IJOK
45600 KUALA SELANGOR SELANGOR

TEL : 03 3279 1888
FAX : 03 3279 316

K. LUMPUR
TARIKH MULA : 03-07-2017

TARIKH TAMAT : 02-07-2018

KATEGORI
JENIS / SAIZ
JENAMA
STANDARD

TERENGGANU
IRON AND STEEL PRODUCTS
Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A98,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

KELANTAN
Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A142,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

P. PINANG
Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A142,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

KEDAH
Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A193,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

MELAKA
Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A193,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

SABAH
Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A252,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

PERLIS

ENGTEX MS 145:2014

N. SEMBILAN

ENGTEX MS 145:2014

SARAWAK
Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A318,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

JOHOR

ENGTEX MS 145:2014

PAHANG

ENGTEX MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A475,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
SQUARE MESH, SIZE: A565,
BAR QUALITY: RIBBED BAR
GRADE B500A OF MS 146 : 2014

ENGTEX MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B196, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014	SELANGOR
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B283, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014	PERAK
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B385, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014	K. LUMPUR
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B385, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014	TERENGGANU
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B503, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014	KELANTAN
Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 5MM	COMPANY ID = ENGTEX METALS SDN. BHD.	MS 144:2014	P. PINANG
Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 5MM	COMPANY ID = ENGTEX METALS SDN. BHD.	MS 144:2014	MELAKA
Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 6MM	COMPANY ID = ENGTEX METALS SDN. BHD.	MS 144:2014	SABAH
Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 7MM	COMPANY ID = ENGTEX METALS SDN. BHD.	MS 144:2014	PERLIS
Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 8MM	COMPANY ID = ENGTEX METALS SDN. BHD.	MS 144:2014	N. SEMBILAN
Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 9MM	COMPANY ID = ENGTEX METALS SDN. BHD.	MS 144:2014	SARAWAK
Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 10MM	COMPANY ID = ENGTEX METALS SDN. BHD.	MS 144:2014	JOHOR
Cold Worked Steel Wire for the Reinforcement of Concrete GRADE 500/ 11MM	COMPANY ID = ENGTEX METALS SDN. BHD.	MS 144:2014	PAHANG
Welded Steel Fabric for the ENGTEX Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B636, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014	

SELANGOR	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B785, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014
PERAK	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B950, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014
K. LUMPUR	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B950, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014
TERENGGANU	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B1131, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014
P. PINANG	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D196, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
KEDAH	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D283, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
MELAKA	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D385, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
SABAH	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D503, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
PERLIS	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D636, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
N. SEMBILAN	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D785, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
SARAWAK	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D950, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
JOHOR	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D636, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
PAHANG	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D785, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D950, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146 :2014	ENGTEX	MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D1131, BAR QUALITY: RIBBED BAR GRADE B500A OF MS 146: 2014	ENGTEX	MS 145:2014	SELANGOR
			PERAK
			K. LUMPUR
ESTABLISHED METAL INDUSTRIES SDN BHD	No. PPS No. CERT	: 1160617SL0135 : A002009	TERENGGANU
JALAN AZALEA 1/1 SECTION 20 48300 HULU SELANGOR SELANGOR	TEL FAX	: 03 60214163 /67/68/69 : 03 60217163	KELANTAN
TARIKH MULA : 03-07-2017	TARIKH TAMAT	: 02-07-2018	P. PINANG
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 10, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 12, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 16, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 20, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete NOMINAL SIZE (MM): 25, GRADE: B500B, PRODUCED IN STRAIGHT LENGTH BY HOT ROLLING	ESTABLISHED METAL INDUSTRIES SDN BHD	MS 146:2014
			SABAH
			PERLIS
			N. SEMBILAN
			SARAWAK
			JOHOR
			PAHANG

SELANGOR

EUROPEAN PROFILES (M) SDN BHD

No. PPS : 1180129SL0246
 No. CERT : A002050

PERAK
LOT 51, JALAN INDUSTRI 2/2 RAWANG INTEGRATED INDUSTRIAL PARK
RAWANG 48000 SELANGOR

TEL : 03 6092 0355
 FAX : 03 6092 0388

K. LUMPUR
TARIKH MULA : 29-01-2018

TARIKH TAMAT : 28-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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TERENGGANU
IRON AND STEEL PRODUCTS
Self-supporting Steel Roofing ClipFix 672/41,
PROFILE TYPE = CONCEALED FIX,
THICKNESS = 0.40 MM,
COVER WIDTH = 672 MM,
MATERIAL DESIGNATION =
WITH ORGANIC COATING =
GRADE 550 + MIN Z180

EUROPEAN PROFILES (M) SDN. BHD. MS 2500:2012

KELANTAN
P. PINANG
Self-supporting Steel Roofing EP MS 900/20, Profile Type =
Sinusoidal, Thickness = 0.42 mm,
Cover Width = 900 mm, Material
Designation = Without Organic
Coating = Grade 550 + Min AZ150

EUROPEAN PROFILES (M) SDN. BHD. MS 2500:2012

KEDAH
MELAKA
Self-supporting Steel Roofing EP 900/40 Reversed, Profile Type =
Trapezoidal, Thickness = 1.0 mm, Cover Width = 900 mm,
Material Designation = With
Organic Coating = Grade 250 + Min Z180

EUROPEAN PROFILES (M) SDN. BHD. MS 2500:2012

SABAH
PERLIS
Self-supporting Steel Roofing EP 1000/35, Profile Type =
Trapezoidal, Thickness = 0.42 mm,
Cover Width = 1000 mm, Material
Designation = With Organic
Coating = Grade 550 + Min AZ275

EUROPEAN PROFILES (M) SDN. BHD. MS 2500:2012

N. SEMBILAN
SARAWAK
Self-supporting Steel Roofing EP 762/25, Profile Type =
Trapezoidal With Stiffed Valley,
Thickness = 0.35 mm, Cover
Width = 762 mm, Material
Designation = With Organic
Coating = Grade 250 + Min Z275

EUROPEAN PROFILES (M) SDN. BHD. MS 2500:2012

JOHOR
PAHANG
Self-supporting Steel Roofing EP 900/35, Profile Type =
Trapezoidal With Stiffed Valley,
Thickness = 0.60 mm, Cover
Width = 900 mm, Material
Designation = With Organic
Coating = Grade 550 + Min ZA350

EUROPEAN PROFILES (M) SDN. BHD. MS 2500:2012

EVERLAST ALUMINIUM (M) SDN BHD

No. PPS : 1180118SL0243
 No. CERT : A002047

LOT 1828, JALAN KPB 3, JALAN BALAKONG, BUKIT BELIMBING,
 43300 SERI KEMBANGAN SELANGOR

TEL : 03 8961 5223
 FAX : 03 8961 1112

TARIKH MULA : 18-01-2018

TARIKH TAMAT : 17-01-2019

SELANGOR

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

ALUMINIUM

Mobile Tower (Voluenter)
 MODEL : SWAB, SWAAB &
 SWAAAB, TYPE : SINGLE
 WIDTH PLATFORM, SIZE :
 WIDTH (MM) : 615, LENGTH
 (MM) : 1865, HEIGHT (MM) :
 3540, 5820 & 8100

EVERLAS, PMB
 Quick Access & Qaccess

BS EN 1004:2004

Mobile Tower (Voluenter)
 MODEL : SWFAB, SWFAAB &
 SWFAAAB, TYPE : SINGLE
 WIDTH PLATFORM, SIZE :
 WIDTH (MM) : 615, LENGTH
 (MM) : 2365, HEIGHT (MM) =
 3255, 5250 & 7245

PMB Quick Access & Qaccess

BS EN 1004:2004

Mobile Tower (Voluenter)
 MODEL : DWFAB, DWFAAB &
 DWFAAAB, TYPE : DOUBLE
 WIDTH PLATFORM, SIZE :
 WIDTH (MM) : 1230, LENGTH
 (MM) : 1865, HEIGHT (MM) :
 3255, 5250, 7245

PMB Quick Access & Qaccess

BS EN 1004:2004

Mobile Tower (Voluenter)
 MODEL : DWFAB, DWFAAB &
 DWFAAAB, TYPE : DOUBLE
 WIDTH PLATFORM, SIZE :
 WIDTH (MM) : 1230, LENGTH
 (MM) : 2365, HEIGHT (MM) :
 3255, 5250, 7245

PMB Quick Access & Qaccess

BS EN 1004:2004

Mobile Tower (Voluenter)
 MODEL : DWAB, DWAAB &
 DWAAAB, TYPE : DOUBLE
 WIDTH PLATFORM, SIZE :
 WIDTH (MM) : 1230, LENGTH
 (MM) : 1865, HEIGHT (MM) :
 3540, 5820, 8100

PMB Quick Access & Qaccess

BS EN 1004:2004

Mobile Tower (Voluenter)
 MODEL : DWAB, DWAAB &
 DWAAAB, TYPE : DOUBLE
 WIDTH PLATFORM, SIZE :
 WIDTH (MM) : 1230, LENGTH
 (MM) : 2365, HEIGHT (MM) :
 3540, 5820, 8100

PMB Quick Access & Qaccess

BS EN 1004:2004

Mobile Tower (Voluenter)
 MODEL : MSAB, MSAAB &
 MSAAAB, TYPE : MINISNAP
 WITH SINGLE WIDTH
 PLATFORM, SIZE : WIDTH
 (MM) : 615, LENGTH (MM) :
 1865, HEIGHT (MM) :
 1730, 3440, 5150

PMB Quick Access & Qaccess

BS EN 1004:2004

SELANGOR

FIW STEEL SDN BHD

No. PPS : 1170301SL0171
No. CERT : A001078

NO. 3, JALAN KELULI SATU, KAWASAN PERINDUSTRIAN BUKIT RAJA SELATAN
SHAH ALAM 40000 KLANG SELANGOR

TEL : 603 33431177
FAX : 603 33426721

TARIKH MULA : 01-03-2017

TARIKH TAMAT : 28-02-2018

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

IRON AND STEEL
PRODUCTS

Hot Dipped Zinc Coated Sheet And Strip
G250/ BASE METAL
THICKNESS (MM): 0.25 TO
1.55; MAX. WIDTH (MM): 1250;
COATING CLASS (Z) = Z100, Z200, Z275,
Z350, Z450

Galmaxx, Galmaxx Premium,
Galmaxx Eco

AS 1397:2011

TERENGGANU

Hot Dipped Zinc Coated Sheet And Strip
G300/ BASE METAL
THICKNESS (MM): 0.25 TO
1.55; MAX. WIDTH (MM): 1250;
COATING CLASS (Z) = Z100, Z200, Z275,
Z350, Z450

Galmaxx, Galmaxx Premium,
Galmaxx Eco

AS 1397:2011

KELANTAN

Hot Dipped Zinc Coated Sheet And Strip
G350/ BASE METAL

Galmaxx, Galmaxx Premium,
Galmaxx Eco

AS 1397:2011

P. PINANG

THICKNESS (MM): 0.25 TO
1.55; MAX. WIDTH (MM): 1250;
COATING CLASS (Z) = Z100, Z200, Z275,
Z350, Z450

KEDAH

Hot Dipped Zinc Coated Sheet And Strip
G350/ BASE METAL

Galmaxx, Galmaxx Premium,

AS 1397:2011

THICKNESS (MM): 0.25 TO

MELAKA

1.55; MAX. WIDTH (MM): 1250;

SABAH

COATING CLASS (Z) = Z100, Z200, Z275,
Z350, Z450

Galmaxx Eco

AS 1397:2011

PERLIS

Hot Dipped Zinc Coated Sheet And Strip
G450/ BASE METAL

Galmaxx, Galmaxx Premium,

AS 1397:2011

THICKNESS (MM): 0.25 TO

N. SEMBILAN

1.55; MAX. WIDTH (MM): 1250;

SARAWAK

COATING CLASS (Z) = Z100, Z200, Z275,
Z350, Z450

Galmaxx Eco

AS 1397:2011

JOHOR

Hot Dipped Zinc Coated And Strip
G550/ BASE METAL

Galmaxx, Galmaxx Premium,

AS 1397:2011

THICKNESS (MM): 0.13 TO

PAHANG

1.55; MAX. WIDTH (MM): 1250;

COATING CLASS (Z) = Z100, Z200, Z275,
Z350, Z450

Galmaxx Eco

AS 1397:2011

COMMERCIAL GRADES = G1 /

BASE METAL THICKNESS

(MM): 0.23 TO 1.55; MAX.

WIDTH (MM): 1250; COATING

CLASS (Z) = Z100, Z200, Z275, Z350, Z450

Hot Dipped Zinc Coated Sheet And Strip G300/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	SELANGOR
Hot Dipped Zinc Coated Sheet And Strip G350/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	K. LUMPUR
Hot Dipped Zinc Coated Sheet And Strip G450/ BASE METAL THICKNESS (MM): 0.25 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	TERENGGANU
Hot Dipped Zinc Coated Sheet And Strip G500/ BASE METAL THICKNESS (MM): 0.176 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225 ,ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	KELANTAN
Hot Dipped Zinc Coated Sheet And Strip G550/ BASE METAL THICKNESS (MM): 0.13 TO 1.55; MAX. WIDTH (MM): 1250; COATING CLASS (ZA) = ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	P. PINANG
Hot Dipped Zinc Coated Sheet And Strip COMMERCIAL GRADES = G1 / BASE METAL THICKNESS (MM): 0.23 TO 1.55; MAX WIDTH (MM): 1250; COATING GLASS (ZA) =ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	KEDAH
Hot Dipped Zinc Coated Sheet And Strip COMMERCIAL GRADES = G1 / BASE METAL THICKNESS (MM): 0.23 TO 1.55; MAX WIDTH (MM): 1250; COATING GLASS (ZA) =ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	MELAKA
Hot Dipped Zinc Coated Sheet And Strip COMMERCIAL GRADES = G1 / BASE METAL THICKNESS (MM): 0.23 TO 1.55; MAX WIDTH (MM): 1250; COATING GLASS (ZA) =ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	SABAH
Hot Dipped Zinc Coated Sheet And Strip COMMERCIAL GRADES = G1 / BASE METAL THICKNESS (MM): 0.23 TO 1.55; MAX WIDTH (MM): 1250; COATING GLASS (ZA) =ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	PERLIS
Hot Dipped Zinc Coated Sheet And Strip COMMERCIAL GRADES = G1 / BASE METAL THICKNESS (MM): 0.23 TO 1.55; MAX WIDTH (MM): 1250; COATING GLASS (ZA) =ZA90, ZA135, ZA180, ZA225, ZA275, ZA350, ZA450	GalMaxx Alpha	AS 1397:2011	N. SEMBILAN
SARAWAK			

GOLDEN PHAROS GLASS SDN BHD

LOT 7, JALAN PERAK, KAWASAN PERUSAHAAN, TELOK PANGLIMA GARANG, 42500 KUALA LANGAT SELANGOR	No. PPS : 1151218SL0071 No. CERT : A002023	JOHOR	
TARIKH MULA : 01-03-2017	TARIKH TAMAT : 28-02-2018	PAHANG	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building Class A/ 3mm	GP GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A/ 4mm	GP GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A/ 5mm	GP GLASS	MS 1498:2011
	Tempered Safety Glass in Building Class A/ 6mm	GP GLASS	MS 1498:2011

SELANGOR	Tempered Safety Glass in Building Class A/ 8mm	GP GLASS	MS 1498:2011
PERAK	Tempered Safety Glass in Building Class A/ 10mm	GP GLASS	MS 1498:2011
K. LUMPUR	Tempered Safety Glass in Building Class A/ 12mm	GP GLASS	MS 1498:2011
TERENGGANU	Tempered Safety Glass in Building Class A/ 15mm	GP GLASS	MS 1498:2011
KELANTAN	Tempered Safety Glass in Building Class A/ 19mm	GP GLASS	MS 1498:2011
P. PINANG	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS; RATING : CLASS A; TOTAL THICKNESS (mm) :12.38 - 39.52; LAYERS OF GLASS : 2; INTERLAYER : POLYVINYL BUTYRAL (PVB); FLOAT GLASS THICKNESS (mm) : 6, 8,10,12,15,19; INTERLAYER THICKNESS (mm) : 0.38,0.76,1.14,1.52	GP GLASS	MS 1498:2011
KEDAH	Tempered Safety Glass in Building Class A/ 3mm	GP GLASS	MS 1498:2011

MELAKA

SABAH	GUOCERA TILE INDUSTRIES (MERU) SDN BHD		No. PPS : 1160217SL0100
			No. CERT : A002002
PERLIS	LOT 11832, 5 1/2 MILES JALAN MERU 41050 KLANG SELANGOR		TEL : 03 33927623 FAX : 03 33927612
	TARIKH MULA : 06-06-2017		TARIKH TAMAT : 05-06-2018
N. SEMBILAN	KATEGORI	JENIS / SAIZ	JENAMA
	UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) 15CMX60CM	CERAMICHE GUOCERA MS ISO 13006:2003
SARAWAK		Glazed Ceramic Tiles (>7.5mm) 30CMX30CM	CERAMICHE GUOCERA MS ISO 13006:2003
JOHOR		Glazed Ceramic Tiles (>7.5mm) 30CMX60CM	CERAMICHE GUOCERA MS ISO 13006:2003
PAHANG		Glazed Ceramic Tiles (>7.5mm) 15CMX60CM	GUOCERA GRES MS ISO 13006:2003
		Glazed Ceramic Tiles (>7.5mm) 30CMX30CM	GUOCERA GRES MS ISO 13006:2003
		Glazed Ceramic Tiles (>7.5mm) 30CMX60CM	GUOCERA GRES MS ISO 13006:2003
		Unglazed Ceramic Tiles (>7.5mm) 30CMX30CM	CERAMICHE GUOCERA MS ISO 13006:2003
		Unglazed Ceramic Tiles (>7.5mm) 30CMX30CM	GUOCERA GRES MS ISO 13006:2003

HARDRIVE PILES SDN BHD

No. PPS : 1160826SL0142
 No. CERT : A002019

SELANGOR

LOT 253,KM 5, JALAN SUNGAI LALANG, 43500 HULU LANGAT
 SELANGOR

TEL : 03 87237980
 FAX : 03 87237977

PERAK

TARIKH MULA : 06-09-2017

TARIKH TAMAT : 05-09-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 200MM X 200MM X 6M	HARDRIVE	MS 1314:PART 3:2004	TERENGGANU
	Precast Reinforced Concrete Square Piles 200MM X 200MM X 3M	HARDRIVE	MS 1314:PART 3:2004	KELANTAN
	Precast Reinforced Concrete Square Piles 200MM X 200MM X 9M	HARDRIVE	MS 1314:PART 3:2004	P. PINANG
	Precast Reinforced Concrete Square Piles 250MM X 250MM X 3M	HARDRIVE	MS 1314:PART 3:2004	KEDAH
	Precast Reinforced Concrete Square Piles 250MM X 250MM X 6M	HARDRIVE	MS 1314:PART 3:2004	MELAKA
	Precast Reinforced Concrete Square Piles 250MM X 250MM X 9M	HARDRIVE	MS 1314:PART 3:2004	SABAH
	Precast Reinforced Concrete Square Piles 250MM X 250MM X 12M	HARDRIVE	MS 1314:PART 3:2004	PERLIS
	Precast Reinforced Concrete Square Piles 300MM X 300MM X 3M	HARDRIVE	MS 1314:PART 3:2004	N. SEMBILAN
	Precast Reinforced Concrete Square Piles 300MM X 300MM X 6M	HARDRIVE	MS 1314:PART 3:2004	SARAWAK
	Precast Reinforced Concrete Square Piles 300MM X 300MM X 9M	HARDRIVE	MS 1314:PART 3:2004	JOHOR
	Precast Reinforced Concrete Square Piles 300MM X 300MM X 12M	HARDRIVE	MS 1314:PART 3:2004	PAHANG
	Precast Reinforced Concrete Square Piles 350MM X 350MM X 3M	HARDRIVE	MS 1314:PART 3:2004	
	Precast Reinforced Concrete Square Piles 350MM X 350MM X 6M	HARDRIVE	MS 1314:PART 3:2004	
	Precast Reinforced Concrete Square Piles 350MM X 350MM X 9M	HARDRIVE	MS 1314:PART 3:2004	
	Precast Reinforced Concrete HSquare Piles 350MM X 350MM X 12M	HARDRIVE	MS 1314:PART 3:2004	
	Precast Reinforced Concrete Square Piles 400MM X 400MM X 3M	HARDRIVE	MS 1314:PART 3:2004	
	Precast Reinforced Concrete Square Piles 400MM X 400MM X 6M	HARDRIVE	MS 1314:PART 3:2004	
	Precast Reinforced Concrete Square Piles 400MM X 400MM X 9M	HARDRIVE	MS 1314:PART 3:2004	
	Precast Reinforced Concrete Square Piles 400MM X 400MM X 12M	HARDRIVE	MS 1314:PART 3:2004	
	Small Precast Reinforced Square Piles 150MM X 150MM X 3M	HARDRIVE	MS 1314:PART 3:2004	
	Small Precast Reinforced Square Piles 150MM X 150MM X 6M	HARDRIVE	MS 1314:PART 3:2004	

SELANGOR

HIAP HIN CHAN TRADING CO SDN BHD

No. PPS : 1160204SL0097
No. CERT : A002011

PERAK
LOT 6494, 5 3/4 MILES, JALAN KAPAR, 42100 KLANG, SELANGOR D.E.
42100 KLANG SELANGOR

TEL : 03 3291 9999
FAX : 03 3291 5026

K. LUMPUR
TARIKH MULA : 04-08-2017

TARIKH TAMAT : 03-08-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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TERENGGANU
IRON AND STEEL PRODUCTS
Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete
NOMINAL SIZE (MM) : 10, GRADE B500B

HHC MS 146:2014

Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete
NOMINAL SIZE (MM) : 12, GRADE B500B

HHC MS 146:2014

KELANTAN

P. PINANG
HOTO STAINLESS STEEL INDUSTRIES SDN BHD

No. PPS : 1170327SL0177
No. CERT : A002049

KEDAH
LOT 3 SOLOK SULTAN HISHAMUDDIN 8 KAWASAN PERUSAHAAN SELAT KLANG UTARA 42000 KLANG SELANGOR

TEL : 03 3176 1768
FAX : 03 3176 4735

MELAKA
TARIKH MULA : 27-03-2017

TARIKH TAMAT : 26-03-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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SABAH
IRON AND STEEL PRODUCTS
Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption

HOTO BS EN 10312:2002

PERLIS
AUSTENITIC STAINLESS STEEL X5CRNI18-10.TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER: 15

N. SEMBILAN
Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.
DESIGNATION=13SU

HOTO JIS G 3448:2004

SARAWAK
Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption

BS EN 10312:2002

JOHOR
AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER : 22

PAHANG
Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption

BS EN 10312:2002

AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER : 28

Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER: 35	HOTO	BS EN 10312:2002	SELANGOR
Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER: 42	HOTO	BS EN 10312:2002	K. LUMPUR
Welded Stainless Steel Tube For The Conveyance Of Aqueous Liquid Including Water For Human Consumption AUSTENITIC STAINLESS STEEL X5CRNI18-10. TUBE SERIES 1;SPECIFIED OUTSIDE DIAMETER:54	HOTO	BS EN 10312:2002	KELANTAN
Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.DESIGNATION=3 0SU	HOTO	JIS G 3448:2004	P. PINANG
Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.DESIGNATION=4 0SU	HOTO	JIS G 3448:2004	MELAKA
Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.DESIGNATION=5 0SU	HOTO	JIS G 3448:2004	SABAH
Light Gauge Stainless Steel Tube for Ordinary Piping SUS304TPD.DESIGNATION=6 0SU	HOTO	JIS G 3448:2004	PERLIS
Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-304, MT-304L; Tube shape: Round; Outside Dimension: 1/2 in to 4 in; Thickness: 0024 in to 0.158 in(0.6mm to 4.0mm)	HOTO	ASTM A554-16	N. SEMBILAN
Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-304, MT304L; Tube Shape:Square; Outside Dimension; 1/2"x1/2" to 3"x3"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16	SARAWAK
Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-304, MT304L; Tube Shape:Rectangular; Outside Dimension; 3/8"x3/4" to 2"x4"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16	JOHOR
Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-304, MT304L; Tube Shape:Rectangular; Outside Dimension; 3/8"x3/4" to 2"x4"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16	PAHANG

SELANGOR	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-316, MT-316L; Tube Shape:Round; Outside Dimension: 1/2" to 4"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16	
PERAK				
K. LUMPUR	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-316, MT-316L; Tube Shape:Square; Outside Dimension: 1/2" x 1/2" to 3"x3"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16	
TERENGGANU				
KELANTAN	Welded Stainless Steel Mechanical Tubing Welded Austenitic Stainless Steel; Grade: MT-316, MT-316L; Tube Shape:Rectangular; Outside Dimension 3/8"x3/4" to 2"x4"; Thickness 0.024" to 0.158"(0.6mm to 4.0mm)	HOTO	ASTM A554-16	
P. PINANG				
KEDAH				
MELAKA	HUATRACO SCAFFOLD SDN BHD LOT 6088, JALAN HAJI ABDUL MANAN, BATU 5 1/2, OFF JALAN MERU 41050 KLANG SELANGOR	No. PPS : 1161107SL0151 No. CERT : A002024		
SABAH	TARIKH MULA : 07-11-2017	TARIKH TAMAT : 06-11-2018		
PERLIS	KATEGORI IRON AND STEEL PRODUCTS	JENIS / SAIZ Prefabricated Steel Frame Scaffolding VERTICAL FRAME	JENAMA Huatraco	STANDARD MS 1462-1:2012
N. SEMBILAN		Prefabricated Steel Frame Scaffolding CROSS BRACE	Huatraco	MS 1462-1:2012
SARAWAK		Prefabricated Steel Frame Scaffolding JOINT PIN	Huatraco	MS 1462-1:2012
JOHOR		Prefabricated Steel Frame Scaffolding U-HEAD	Huatraco	MS 1462-1:2012
PAHANG		Prefabricated Steel Frame Scaffolding JACK BASE	Huatraco	MS 1462-1:2012
		Prefabricated Steel Frame Scaffolding WALL TIE	Huatraco	MS 1462-1:2012

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425SL0115
 No. CERT : A001094

BATU 121/2, KAMPUNG TOK MUDA, LOCKED BAG 207, KAPAR POST OFFICE, KAPAR, KLANG. 42200 KLANG SELANGOR		TEL : 03 32508844 FAX : 03 32501966	SELANGOR
TARIKH MULA : 25-04-2017		TARIKH TAMAT : 24-04-2018	PERAK
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004

TERENGGANU

PERAK

K. LUMPUR

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425SL0116
 No. CERT : A001093

PERAK
LOT 22936, BATU 6 JALAN KEBUN, KAMPUNG JAWA, MUKIM KLANG,
KLANG 42450 KLANG SELANGOR

TEL : 03 51611699
 FAX : 03 51611959

K. LUMPUR
TARIKH MULA : 25-04-2017

TARIKH TAMAT : 24-04-2018

	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
TERENGGANU	PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
KELANTAN		Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
P. PINANG		Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
KEDAH		Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
MELAKA		Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
SABAH		Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
PERLIS		Spun Piles CLASS B : 550mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
N. SEMBILAN		Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
SARAWAK		Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
JOHOR		Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
PAHANG		Spun Piles CLASS C : 550mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004

INNOGLASS SDN BHD

No. PPS : 1170127SL0163
 No. CERT : A002051

SELANGOR

LOT 763, JALAN MONOREL SUNGAI CHOH
 48000 HULU SELANGOR SELANGOR

TEL : 03 6091 9222
 FAX : 03 6091 9216

PERAK

TARIKH MULA : 07-01-2018

TARIKH TAMAT : 06-01-2019

K. LUMPUR

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

GLASS

Laminated Safety Glass In Building
 FLOAT LAMINATED SAFETY
 GLASS ; FLOAT GLASS
 THICKNESS (MM) =
 3, 4, 5, 6, 8, 10, 12, 15, 19 ;
 INTERLAYER THICKNESS (MM) =
 POLYVINYL BUTYRAL (PVB)
 = 0.38, 0.76, 1.52 ;
 TOTAL THICKNESS (MM) =
 6.38 - 39.52; CLASS A

INNOGLASS

MS 1498:2011

TERENGGANU

Tempered Safety Glass in Building
 NOMINAL THICKNESS (MM) : 4, CLASS A

INNOGLASS

MS 1498:2011

P. PINANG

Tempered Safety Glass in Building
 NOMINAL THICKNESS (MM) : 5, CLASS A

INNOGLASS

MS 1498:2011

KEDAH

Tempered Safety Glass in Building
 NOMINAL THICKNESS (MM) : 6, CLASS A

INNOGLASS

MS 1498:2011

MELAKA

Tempered Safety Glass in Building
 NOMINAL THICKNESS (MM) : 8, CLASS A

INNOGLASS

MS 1498:2011

SABAH

Tempered Safety Glass in Building
 NOMINAL THICKNESS (MM) : 10, CLASS A

INNOGLASS

MS 1498:2011

PERLIS

Tempered Safety Glass in Building
 INNOGLASS MS 1498:2011
 NOMINAL THICKNESS (MM) : 15, CLASS A

INNOGLASS

MS 1498:2011

N. SEMBILAN

Tempered Safety Glass in Building
 INNOGLASS MS 1498:2011
 NOMINAL THICKNESS (MM) : 19, CLASS A

INNOGLASS

MS 1498:2011

SARAWAK

Laminated Safety Glass In Building
 TEMPERED LAMINATED
 SAFETY GLASS ; TEMPERED
 GLASS THICKNESS (MM) =
 4, 5, 6, 8, 10, 12, 15, 19 ;
 INTERLAYER THICKNESS (MM) =
 POLYVINYL BUTYRAL (PVB) =
 0.76, 1.14, 1.52 ;
 TOTAL THICKNESS (MM) =
 8.76 - 39.52; CLASS A

INNOGLASS

MS 1498:2011

JOHOR

PAHANG

SELANGOR

INTAN KERAMAT SDN BHD
No. PPS : 1170814SL0211
No. CERT : A002014

LOT 14858, JALAN UDANG GANTUNG, TELOK GONG PELABUHAN KLANG
42000 SELANGOR

TEL : 603 31342809
FAX : 603 31341609

TARIKH MULA : 14-08-2017

TARIKH TAMAT : 13-08-2018

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

GLASS

Laminated Safety Glass In Building
CLASS B - FLOAT
LAMINATED SAFETY GLASS
(FLOAT GLASS THICKNESS
mm = 3; INTERLAYER
THICKNESS mm = 0.38;
TOTAL THICKNESS mm = 6.38)

CRYSTAL

MS 1498:2011

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

Laminated Safety Glass In Building
CLASS A - FLOAT
LAMINATED SAFETY GLASS
(FLOAT GLASS THICKNESS
mm = 4, 5, 6, 8, 10, 12, 15;
INTERLAYER THICKNESS mm
= 0.38, 0.76, 1.14, 1.52;
TOTAL THICKNESS mm = 8.38 - 30.76)

CRYSTAL

MS 1498:2011

Laminated Safety Glass In Building
CLASS A - TEMPERED
LAMINATED SAFETY GLASS
(FLOAT GLASS THICKNESS
mm = 4, 5, 6, 8, 10, 12, 15, 19;
INTERLAYER THICKNESS
mm = 1.14, 1.52;
TOTAL THICKNESS mm = 9.52 - 39.52)

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
CLASS A -
NOMINAL THICKNESS (mm) = 4

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
CLASS A -
NOMINAL THICKNESS (mm) = 5

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
CLASS A -
NOMINAL THICKNESS (mm) = 6

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
CLASS A -
NOMINAL THICKNESS (mm) = 8

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
CLASS A -
NOMINAL THICKNESS (mm) = 10

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
CLASS A -
NOMINAL THICKNESS (mm) = 12

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
CLASS A -
NOMINAL THICKNESS (mm) = 15

CRYSTAL

MS 1498:2011

Tempered Safety Glass in Building
CLASS A -
NOMINAL THICKNESS (mm) = 19

CRYSTAL

MS 1498:2011

KANZEN TETSU SDN BHD

		No. PPS : 1170202SL0166	SELANGOR
LOT 6109, JALAN HAJI SALLEH, OFF JALAN MERU 5-1/2 MILES, 41050 KLANG SELANGOR		TEL : 03 3392 7273 FAX : 03 3392 6261	PERAK
TARIKH MULA : 02-02-2017		TARIKH TAMAT : 01-02-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	<p>Welded Stainless Steel Mechanical Tubing GRADE : MT-304, MT-304L TUBE SHAPE (ROUND) OUTSIDE DIMENSION : 3/8 IN. (9.5MM) TO 4 IN. (101.6MM) THICKNESS (MM) : 0.039 IN. (1.0MM) TO 0.118 IN. (3MM)</p> <p>Welded Stainless Steel Mechanical Tubing GRADE : MT-304, MT-304L TUBE SHAPE (SQUARE): 1/2 IN. X 1/2 IN. (12.7MM X 12.7MM) TO 2 IN. X 2 IN. (50.8MM X 50.8MM) THICKNESS (MM): 0.039 IN. (1.0MM) TO 0.118 IN. (3MM)</p> <p>Welded Stainless Steel Mechanical Tubing GRADE : MT-304, MT-304L TUBE SHAPE (RECTANGULAR): 1/2 IN. X 1 IN. (12.7MM - 25.4MM) TO 1 IN. X 2 IN. (25.4MM X 50.8MM) THICKNESS (MM): 0.039 IN. (1.0MM) TO 0.118IN. (3MM)</p> <p>Welded Stainless Steel Mechanical Tubing GRADE : MT-316, MT-316L TUBE SHAPE (ROUND) OUTSIDE DIMENSION : 3/8 IN. (9.5MM) TO 4 IN. (101.6MM) THICKNESS (MM) : 0.039 IN. (1.0MM) TO 0.118 IN. (3MM)</p> <p>Welded Stainless Steel Mechanical Tubing GRADE : MT-316, MT-316L TUBE SHAPE (SQUARE): 1 IN. X 1 IN. (25.4MM X 25.4MM) TO 2 IN. X 2 IN. (50.8MM X 50.8MM) THICKNESS (MM): 0.039 IN. (1.0MM) TO 0.118 IN. (3MM)</p> <p>Stainless Steel Bars GRADE : AUSTENITIC TYPE : 304/304L, 316/316L FORM : FLAT BARS WIDTH : 0.472 IN. - 5.905 IN. (12MM - 150MM) THICKNESS : 0.118 IN. - 0.275 IN. (3MM - 7MM)</p>	KANZEN TETSU	ASTM A554-13
			TERENGGANU
			KELANTAN
			P. PINANG
			KEDAH
			MELAKA
			SABAH
			PERLIS
			N. SEMBILAN
			SARAWAK
			JOHOR
			PAHANG

SELANGOR

KUANTAN WIRE PRODUCTS SDN BHD

No. PPS : 1151223SL0073
No. CERT : A002048

PERAK
LOT 46, JALAN JASMINE 3 BUKIT BERUNTUNG
48300 HULU SELANGOR SELANGOR

TEL : 03 60284751
FAX : 03 60284757

K. LUMPUR
TARIKH MULA : 26-01-2018

TARIKH TAMAT : 25-01-2019

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A98 (A5), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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KELANTAN	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A142 (A6), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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P. PINANG	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A142 (A6), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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KEDAH	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A193 (A7), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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MELAKA	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A252 (A8), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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SABAH	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A252 (A8), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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PERLIS	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A318 (A9), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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N. SEMBILAN	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A393 (A10), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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SARAWAK	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A475 (A11), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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JOHOR	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A565 (A12), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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PAHANG	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: SQUARE MESH, SIZE: A565 (A12), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014
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Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B196 (B5), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	SELANGOR
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B283 (B6), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	K. LUMPUR
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B385 (B7), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	TERENGGANU
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B503 (B8), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	KELANTAN
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B636 (B9), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	P. PINANG
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B785 (B10), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	KEDAH
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B836 (B11), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	MELAKA
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: STRUCTURAL MESH, SIZE: B885 (B12), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	SABAH
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D283 (D6), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	PERLIS
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D283 (D6), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	N. SEMBILAN
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D385 (D7), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	SARAWAK
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D385 (D7), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	JOHOR
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D503 (D8), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	PAHANG
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC, TYPE: WRAPPING MESH, SIZE: D636 (D9), BAR QUALITY: RIBBED BAR GRADE 500A OF MS 146:2014	KWP	MS 145:2014	

SELANGOR

Welded Steel Fabric for the
Reinforcement Concrete
DESIGNATED FABRIC, TYPE:
WRAPPING MESH, SIZE: D785
(D10), BAR QUALITY: RIBBED
BAR GRADE 500A OF MS 146:2014

KWP

MS 145:2014

PERAK

K. LUMPUR

TERENGGANU

LYE MANUFACTURING SDN BHD

No. PPS : 1151223SL0072
No. CERT : A002018

LOT 1844, KAMPUNG BARU BALAKONG, OFF BATU 13, JALAN SUNGAI BESI,
KAJANG 43300 HULU LANGAT SELANGOR

TEL : 03 89611623
FAX : 03 89611092

TARIKH MULA : 25-08-2017

TARIKH TAMAT : 24-08-2018

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Manhole Tops & Gully CLASS : D400, TYPE : MANHOLE COVERS & FRAMES, CLEAR OPENING : 600 MM DIAMETER, MATERIAL GRADE : 500/7	LYE	BS EN 124:1994
MELAKA	Ductile Iron Pipes, Fittings, Accessories TYPE: FLANGED SPIGOTS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800	LYE	BS EN 598:2007 + A1:2009
SABAH	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED DUCKFOOT 90° (1/4) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
PERLIS	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED 90° (1/4), 45° (1/8) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
N. SEMBILAN	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED 90° (1/4), 45° (1/8) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
SARAWAK	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED 22°30' (1/16), 11°15' (1/32) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
JOHOR	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED 22°30' (1/16), 11°15' (1/32) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010
PAHANG	Ductile Iron Pipes, Fittings, Accessories TYPE: DOUBLE FLANGED 22°30' (1/16), 11°15' (1/32) BENDS, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010

Ductile Iron Pipes, Fittings, Accessories TYPE: ALL FLANGED TEES, NOMINAL SIZE (DN): 80 x 80, 100 x 80, 100 x 100, 125 x 80, 125 x 100, 125 x 125, 150 x 80, 150 x 100, 150 x 125, 150 x 150, 200 x 80, 200 x 100, 200 x 125, 200 x 150, 200 x 200, 250 x 80, 250 x 100, 250 x 150, 250 x 200, 250 x 250, 300 x 60, 300 x 80, 300 x 100, 300 x 150, 300 x 200, 300 x 250, 300 x 300, 350 x 80, 350 x 100, 350 x 150, 350 x 200, 350 x 250, 350 x 350, 400 x 80, 400 x 100, 400 x 150, 400 x 200, 400 x 250, 400 x 300, 400 x 400, 450 x 100, 450 x 150, 450 x 200, 450 x 250, 450 x 300, 450 x 400, 450 x 450, 500 x 100, 500 x 200, 500 x 400, 500 x 500, 600 x 200, 600 x 400, 600 x 600, 700 x 200, 700 x 400, 700 x 700, 800 x 200, 800 x 400, 800 x 600, 800 x 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	SELANGOR
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN): 100 x 80, 125 x 100, 150 x 125, 200 x 150, 250 x 200, 300 x 250, 350 x 300, 400 x 300, 400 x 350, 450 x 400, 500 x 400, 600 x 500, 700 x 600, 800 x 700, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	PERAK
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN): 100 x 80, 125 x 100, 150 x 125, 200 x 150, 250 x 200, 300 x 250, 350 x 300, 400 x 300, 400 x 350, 450 x 400, 500 x 400, 600 x 500, 700 x 600, 800 x 700, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	K. LUMPUR
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN): 100 x 80, 125 x 100, 150 x 125, 200 x 150, 250 x 200, 300 x 250, 350 x 300, 400 x 300, 400 x 350, 450 x 400, 500 x 400, 600 x 500, 700 x 600, 800 x 700, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	TERENGGANU
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN): 100 x 80, 125 x 100, 150 x 125, 200 x 150, 250 x 200, 300 x 250, 350 x 300, 400 x 300, 400 x 350, 450 x 400, 500 x 400, 600 x 500, 700 x 600, 800 x 700, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	KELANTAN
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN): 100 x 80, 125 x 100, 150 x 125, 200 x 150, 250 x 200, 300 x 250, 350 x 300, 400 x 300, 400 x 350, 450 x 400, 500 x 400, 600 x 500, 700 x 600, 800 x 700, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	P. PINANG
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN): 100 x 80, 125 x 100, 150 x 125, 200 x 150, 250 x 200, 300 x 250, 350 x 300, 400 x 300, 400 x 350, 450 x 400, 500 x 400, 600 x 500, 700 x 600, 800 x 700, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	KEDAH
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN): 100 x 80, 125 x 100, 150 x 125, 200 x 150, 250 x 200, 300 x 250, 350 x 300, 400 x 300, 400 x 350, 450 x 400, 500 x 400, 600 x 500, 700 x 600, 800 x 700, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	MELAKA
TYPE: BLANK FLANGES, NOMINAL SIZE (DN): 80, 100, 125, 150, 200, 250, 300, 350, 400, 450 , 500, 600, 700, 800, NOMINAL PRESSURE: PN 16	LYE	BS EN 545:2010	SABAH
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN) X dn): 100 X 80, 125 X 100, 150 X 125, 200 X 150, 250 X 200, 300 X 250, 350 X 300, 400 X 300, 400 X 350, 450 X 400, 500 X 400, 600 X 500, 700 X 600, 800 X 700	LYE	BS EN 598:2007 + A1:2009	PERLIS
TYPE: DOUBLE FLANGED TAPERS, NOMINAL SIZE (DN) X dn): 100 X 80, 125 X 100, 150 X 125, 200 X 150, 250 X 200, 300 X 250, 350 X 300, 400 X 300, 400 X 350, 450 X 400, 500 X 400, 600 X 500, 700 X 600, 800 X 700	LYE	BS EN 598:2007 + A1:2009	N. SEMBILAN
TYPE: ALL FLANGED TEES, NOMINAL SIZE (DN X dn): 80 X 80, 100 X 80, 100 X 100, 125 X 80, 125 X 100, 125 X 125, 150 X 80, 150 X 100, 150 X 125, 150 X 150, 200 X 80, 200 X 100, 200 X 125, 200 X 150, 200 X 200, 250 X 80, 250 X 100, 250 X 150, 250 X 200, 250 X 250, 300 X 80, 300 X 100, 300 X 150, 300 X 200, 300 X 250, 300 X 300, 350 X 80, 350 X 100, 350 X 150, 350 X 200, 350 X 250, 350 X 350, 350 X 350, 400 X 80, 400 X 100, 400 X 150, 400 X 200, 400 X 250, 400 X 300, 400 X 400, 450 X 100, 450 X 150, 450 X 200, 450 X 250, 450 X 300, 450 X 400, 450 X 450, 500 X 100, 500 X 200, 500 X 400, 500 X 500, 600 X 200, 600 X 400, 600 X 600, 700 X 200, 700 X 400, 700 X 700, 800 X 200, 800 X 400, 800 X 600, 800 X 800	LYE	BS EN 598:2007 + A1:2009	SARAWAK
TYPE: ALL FLANGED TEES, NOMINAL SIZE (DN X dn): 80 X 80, 100 X 80, 100 X 100, 125 X 80, 125 X 100, 125 X 125, 150 X 80, 150 X 100, 150 X 125, 150 X 150, 200 X 80, 200 X 100, 200 X 125, 200 X 150, 200 X 200, 250 X 80, 250 X 100, 250 X 150, 250 X 200, 250 X 250, 300 X 80, 300 X 100, 300 X 150, 300 X 200, 300 X 250, 300 X 300, 350 X 80, 350 X 100, 350 X 150, 350 X 200, 350 X 250, 350 X 350, 350 X 350, 400 X 80, 400 X 100, 400 X 150, 400 X 200, 400 X 250, 400 X 300, 400 X 400, 450 X 100, 450 X 150, 450 X 200, 450 X 250, 450 X 300, 450 X 400, 450 X 450, 500 X 100, 500 X 200, 500 X 400, 500 X 500, 600 X 200, 600 X 400, 600 X 600, 700 X 200, 700 X 400, 700 X 700, 800 X 200, 800 X 400, 800 X 600, 800 X 800	LYE	BS EN 598:2007 + A1:2009	JOHOR
TYPE: ALL FLANGED TEES, NOMINAL SIZE (DN X dn): 80 X 80, 100 X 80, 100 X 100, 125 X 80, 125 X 100, 125 X 125, 150 X 80, 150 X 100, 150 X 125, 150 X 150, 200 X 80, 200 X 100, 200 X 125, 200 X 150, 200 X 200, 250 X 80, 250 X 100, 250 X 150, 250 X 200, 250 X 250, 300 X 80, 300 X 100, 300 X 150, 300 X 200, 300 X 250, 300 X 300, 350 X 80, 350 X 100, 350 X 150, 350 X 200, 350 X 250, 350 X 350, 350 X 350, 400 X 80, 400 X 100, 400 X 150, 400 X 200, 400 X 250, 400 X 300, 400 X 400, 450 X 100, 450 X 150, 450 X 200, 450 X 250, 450 X 300, 450 X 400, 450 X 450, 500 X 100, 500 X 200, 500 X 400, 500 X 500, 600 X 200, 600 X 400, 600 X 600, 700 X 200, 700 X 400, 700 X 700, 800 X 200, 800 X 400, 800 X 600, 800 X 800	LYE	BS EN 598:2007 + A1:2009	PAHANG

SELANGOR

Ductile Iron Pipes, Fittings,
Accessories

LYE

BS EN 545:2010

PERAK

TYPE: REDUCING FLANGES,
NOMINAL SIZE (DN): 200 x 80, 200 x 100,
200 x 125, 350 x 250, 400 x 250, 400 x 300,
700 x 500,
NOMINAL PRESSURE: PN 16

K. LUMPUR

TERENGGANU

MALAYSIA STEEL WORKS (KL) BHD

No. PPS : 1151218SL0069
No. CERT : A001087

KELANTAN

29C, OFF JALAN TANDANG, SECTION 51,
46050 PETALING SELANGOR

TEL : 03 77811611
FAX : 03 77815811

P. PINANG

TARIKH MULA : 29-03-2017 TARIKH TAMAT : 28-03-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 10mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 12mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 16mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 20mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 25mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 32mm	MSW	MS 146:2014
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete Grade B500B, Nominal size 40mm	MSW	MS 146:2014

JOHOR

PAHANG

MAPEL HARMONY SDN BHD

No. PPS : 1170811SL0210
 No. CERT : A002012

SELANGOR

LOT 2794, JALAN SRI GAMPUT, OFF JALAN KEBUN,
 SEKSYEN 32 40460 KLANG SELANGOR

TEL : 03 5162 8458
 FAX : 03 5162 8346

PERAK

TARIKH MULA : 11-08-2017

TARIKH TAMAT : 10-08-2018

K. LUMPUR

KATEGORI
IRON AND STEEL PRODUCTS

JENIS / SAIZ

JENAMA

STANDARD

Prefabricated Steel Frame Scaffolding
 Components: Vertical Frame;
 Coating Type: Painting, Hot Dip
 Galvanising; Coating
 Thickness(μm): 25

MHSB

MS 1462-1:2012

TERENGGANU

Prefabricated Steel Frame Scaffolding
 Components: Cross Brace; Coating
 Type: Painting, Hot Dip
 Galvanising; Coating
 Thickness(μm): 25

MHSB

MS 1462-1:2012

KELANTAN

Prefabricated Steel Frame Scaffolding
 Components: Catwalk; Coating
 Type: Painting, Hot Dip
 Galvanising; Coating

MHSB

MS 1462-1:2012

P. PINANG

Prefabricated Steel Frame Scaffolding
 Components: Joint Pin; Coating
 Type: Painting, Hot Dip
 Galvanising; Coating
 Thickness(μm): 25

MHSB

MS 1462-1:2012

KEDAH

Prefabricated Steel Frame Scaffolding
 Components: Adjustable U-Head;
 Coating Type: Painting, Hot Dip
 Galvanising; Coating
 Thickness(μm): 25

MHSB

MS 1462-1:2012

MELAKA

Prefabricated Steel Frame Scaffolding
 Components: Adjustable Base
 Plate; Coating Type: Painting, Hot
 Dip Galvanising; Coating
 Thickness(μm): 25

MHSB

MS 1462-1:2012

PERLIS

Prefabricated Steel Frame Scaffolding
 Components: Arm Lock; Coating
 Type: Painting, Hot Dip
 Galvanising; Coating
 Thickness(μm): 25

MHSB

MS 1462-1:2012

N. SEMBILAN

Prefabricated Steel Frame Scaffolding
 Components: Toe Board; Coating
 Type: Painting, Hot Dip
 Galvanising; Coating
 Thickness(μm): 25

MHSB

MS 1462-1:2012

SARAWAK

JOHOR

PAHANG

SELANGOR

MELEWAR STEEL TUBE SDN BHD

No. PPS : 1160609SL0130
No. CERT : A001097

LOT 10, PERSIARAN SELANGOR 40200 SHAH ALAM.
40200 SELANGOR

TEL : 03 55112371
FAX : 03 55193352

TARIKH MULA : 09-06-2017

TARIKH TAMAT : 08-06-2018

K. LUMPUR

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

IRON AND STEEL
PRODUCTS
Carbon Steel Pipes For Ordinary Piping
NOMINAL SIZE (MM):
175, 200, 250, 300, 350

MIG-MELEWAR

JIS G 3452

TERENGGANU

Cold Formed Structural Steel
Hollow Section
S275JOH & S275J2H,
SQUARE (MM): 65 X 65 - 250 X 250,
THICKNESS: 2-10MM

MIG-MELEWAR

EN 10219-1:2006

KELANTAN

Cold Formed Structural Hollow Section
S275JOH & S275J2H,
RECTANGULAR (MM): 50 X 75 - 200 X 300,
THICKNESS: 2-9MM

MIG-MELEWAR

EN 10219-1:2006

P. PINANG

KEDAH

MELAKA

MELEWAR STEEL TUBE SDN BHD

No. PPS : 1160609SL0132
No. CERT : A001096

LOT 16, JALAN PENGAPIT 15/19 40000 SHAH ALAM
40000 SELANGOR

TEL : 03 55193804
FAX : 03 55109733

TARIKH MULA : 09-06-2017

TARIKH TAMAT : 08-06-2018

PERLIS

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

IRON AND STEEL
PRODUCTS
Light Gauge Steel For General
Purpose
SIZE(MM): 125 X 50 X 20,
THICKNESS = 2.3MM,
LENGTH = 6.0METER, GRADE: SSC400

MIG MELEWAR

JIS G 3448:2004

N. SEMBILAN

SARAWAK

JOHOR

MELEWAR STEEL TUBE SDN BHD

No. PPS : 1160609SL0129
No. CERT : A001095

LOT 49, JALAN UTAS 15/17 SEKSYEN 15,
SHAH ALAM 40000 SELANGOR

TEL : 03 55196499
FAX : 03 55104299

TARIKH MULA : 09-06-2017

TARIKH TAMAT : 08-06-2018

PAHANG

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

IRON AND STEEL
PRODUCTS
Steel Pipes For Water And Sewerage
L275/100,125,150,200

MIG-MELEWAR

SPAN TS 21827:PART
1:2013
Welded Steel Pipes
LIGHT PIPES/15-100

MIG-MELEWAR

MS 1968, MS 863 :
1983

Welded Steel Pipes MEDIUM PIPES/15-150	MIG-MELEWAR	MS 1968, MS 863 : 1983	SELANGOR
Welded Steel Pipes HEAVY PIPES/15-150	MIG-MELEWAR	MS 1968, MS 863 : 1983	PERAK
Steel Conduit for Electrical Wiring CLASS A PLAIN/3/4", 1", 1 1/4", 1 1/2", 2"	AURORA CONDUIT	BS 31:1940	
Steel Conduit for Electrical Wiring CLASS B SCREWED/3/4", 1", 1 1/4", 1 1/2", 2"	AURORA CONDUIT	BS 31:1940	K. LUMPUR
Welded Steel Tube LIGHT TUBES/15-100	MIG-MELEWAR	BS 1387: 1985	
Welded Steel Tube MEDIUM TUBES/15-150	MIG-MELEWAR	BS 1387: 1985	TERENGGANU
Welded Steel Tube HEAVY TUBES/15-150	MIG-MELEWAR	BS 1387: 1985	KELANTAN
Rigid Steel Conduit For Cable Management NOMINAL DIAMETER = 20MM & 25MM	AURORA CONDUIT	MS 61386-21:2010	P. PINANG

NS BLUESCOPE MALAYSIA SDN BHD

No. PPS No. CERT	: 1140902SL0010 : A002022		
LOT 1551, JALAN BUKIT KAPAR KAPAR, KLANG 42200 KLANG SELANGOR	TEL FAX	: 03 33616888 : 03 33616889	MELAKA
TARIKH MULA : 28-09-2017	TARIKH TAMAT : 27-09-2018		SABAH
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Aluminium-zinc Alloy-coated Steel Sheet In Coil Structural Quality Grade = G300 & G550/ Coating Designation = AZ150, AZ200/ Nominal Base Metal Thickness (mm) = 0.2-1.20, Maximum Width (mm) = 1219	ZINCALUME®	MS 1196:2004
	Aluminium-zinc Alloy-coated Steel Sheet In Coil Structural Quality Grade = G550/ Coating Designation = AZ150 / Nominal Base Metal Thickness (mm) = 0.2-1.20, Maximum Width (mm) = 1219	TRUECORE®	MS 1196:2004
	Aluminium-zinc Alloy-coated Steel Sheet In Coil Structural Quality Grade = G300/ Coating Designation = AZ70, AZ90, AZ100/ Nominal Base Metal Thickness (mm) = 0.2-1.20, Maximum Width (mm) = 1219	ZACS®	MS 1196:2004
			PAHANG
			N. SEMBILAN
			SARAWAK
			JOHOR

SELANGOR	Aluminium-zinc Alloy-coated Steel Sheet In Coil Structural Quality Grade = G300 & G550/ Coating Designation = AZ90, AZ100/ Nominal Base Metal Thickness (mm) = 0.2-1.20, Maximum Width (mm) = 1219	BLUESCOPE ZACS	MS 1196:2004
PERAK			
K. LUMPUR	Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ150, Product Category = C3, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	CLEAN COLORBOND®	MS 2383:2011
TERENGGANU			
KELANTAN			
P. PINANG	Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ150, Product Category = C3, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	CAPERO®	MS 2383:2011
KEDAH			
MELAKA			
SABAH	Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ150, Product Category = C3, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	PRIMAMAJU-R™	MS 2383:2011
PERLIS			
N. SEMBILAN			
SARAWAK	Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ100, Product Category = C3, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	COOLZAL® PLUS	MS 2383:2011
JOHOR			
PAHANG			

Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ90, Product Category = C2, Gloss Category = Type 2, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	BLUESCOPE ZACS	MS 2383:2011	SELANGOR
Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ100, Product Category = C3, Gloss Category = Type 1, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	ELEMENTS®	MS 2383:2011	KELANTAN
Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ100, Product Category = C3, Gloss Category = Type 1, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	CLEAN COLORBOND®	MS 2383:2011	P. PINANG
Prefinished Sheet Metal Products for Interior/Exterior Building Application Base Coated Metal: Hot Dip Aluminium/Zinc-Coated Steel Certified to MS 1196 (Licence No. = PC000316) / Coating Designation = AZ200, Product Category = C4, Gloss Category = Type 1, Nominal Thickness (mm) = 0.20-0.90, Width (mm) = 610-1219	CLEAN COLORBOND®	MS 2383:2011	MELAKA
			SABAH
			PERLIS

PAKAI INDUSTRIES BERHADNo. PPS : 1170906SL0215
No. CERT : A002020

N. SEMBILAN

NO.8 & NO.10 JALAN HI-TECH 6/1 KAWASAN PERINDUSTRIAN HI-TECH
6 43500 HULU LANGAT SELANGORTEL : 03 9108 2199
FAX : 03 9108 3199

SARAWAK

TARIKH MULA : 06-09-2017

TARIKH TAMAT : 05-09-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
SANITARYWARE	Plastic Flushing Cisterns Equipped With Mechanism TK3 SIPHON, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F100	MAYOR, PAKAI, STAR	MS 795-1:2011	PAHANG
	Plastic Flushing Cisterns Equipped With Mechanism TK7 SIPHON, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F100	MAYOR, PAKAI, STAR	MS 795-1:2011	JOHOR

SELANGOR	Plastic Flushing Cisterns Equipped With Mechanism TK3 INSPIRE, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F200	MAYOR, PAKAI, STAR	MS 795-1:2011
PERAK	Plastic Flushing Cisterns Equipped With Mechanism TK6 INSPIRE, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F200	MAYOR, PAKAI, STAR	MS 795-1:2011
K. LUMPUR	Plastic Flushing Cisterns Equipped With Mechanism TK6 INSPIRE, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F200	MAYOR, PAKAI, STAR	MS 795-1:2011
TERENGGANU	Plastic Flushing Cisterns Equipped With Mechanism TK7 INSPIRE, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F200	MAYOR, PAKAI, STAR	MS 795-1:2011
KELANTAN	Plastic Flushing Cisterns Equipped With Mechanism TK3 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F200	MAYOR, PAKAI, STAR	MS 795-1:2011
P. PINANG	Plastic Flushing Cisterns Equipped With Mechanism TK3 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F210	MAYOR, PAKAI, STAR	MS 795-1:2011
KEDAH	Plastic Flushing Cisterns Equipped With Mechanism TK6 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F210	MAYOR, PAKAI, STAR	MS 795-1:2011
MELAKA	Plastic Flushing Cisterns Equipped With Mechanism TK6 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F210	MAYOR, PAKAI, STAR	MS 795-1:2011
SABAH	Plastic Flushing Cisterns Equipped With Mechanism TK7 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F210	MAYOR, PAKAI, STAR	MS 795-1:2011
PERLIS	Plastic Flushing Cisterns Equipped With Mechanism TK7 VISION, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F210	MAYOR, PAKAI, STAR	MS 795-1:2011
N. SEMBILAN	Plastic Flushing Cisterns Equipped With Mechanism TK3 TWINS, FLUSHING TYPE: DUAL, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F300	MAYOR, PAKAI, STAR	MS 795-1:2011
SARAWAK	Plastic Flushing Cisterns Equipped With Mechanism TK6 TWINS, FLUSHING TYPE: DUAL, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F300	MAYOR, PAKAI, STAR	MS 795-1:2011
JOHOR	Plastic Flushing Cisterns Equipped With Mechanism TK6 TWINS, FLUSHING TYPE: DUAL, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F300	MAYOR, PAKAI, STAR	MS 795-1:2011
PAHANG	Plastic Flushing Cisterns Equipped With Mechanism TK7 TWINS, FLUSHING TYPE: DUAL, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F300	MAYOR, PAKAI, STAR	MS 795-1:2011
	Plastic Flushing Cisterns Equipped With Mechanism TK3 HARMONIC, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F400	MAYOR, PAKAI, STAR	MS 795-1:2011

Plastic Flushing Cisterns Equipped With Mechanism TK6 HARMONIC, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F400	MAYOR, PAKAI, STAR	MS 795-1:2011	SELANGOR
Plastic Flushing Cisterns Equipped With Mechanism TK7 HARMONIC, FLUSHING TYPE: SINGLE, INLET VALVE MODEL NO.: P110, P113, P118, P119, FLUSHING DEVICE MODEL NO.: F400	MAYOR, PAKAI, STAR	MS 795-1:2011	K. LUMPUR
			TERENGGANU
			KELANTAN
ROCA MALAYSIA SDN BHD	No. PPS : 1160108SL0086 No. CERT : A002003		P. PINANG
LOT 552, LOCKED BAG NO. 212, JALAN RAJA MUSA KAWASAN PERINDUSTRIAN BESTARI JAYA BESTARI JAYA 45600 KUALA SELANGOR SELANGOR	TEL : 03 32803051 FAX : 03 32803054		
TARIKH MULA : 24-05-2017	TARIKH TAMAT : 23-05-2018		KEDAH
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
SANITARYWARE	Ceramic Bidets MONTE CARLO, VALENTIA, MODENA	JOHNSON SUISSE	MS 147:2001
	Ceramic Wash Basin (Pedestal) COMO PEDESTAL, UNIVERSAL, MONTE CARLO, HALF, HALF PEDESTAL MODENA, HALF PEDESTAL LUGANO	JOHNSON SUISSE	MS 147:2001
	Ceramic Urinals SANTANA 320 , SANTANA 455 , MALVERN, RICHMOND, SANTANA 320 BI, SANTANA 320 TI CLEANSING, SANTANA 320 BI CLEANSING, SANTANA 455 BI, SANTANA 455 TI CLEANSING, SANTANA 320 BI (CL), SANTANA 450 BI (CL)	JOHNSON SUISSE	MS 147:2001
	Ceramic Flushing Cisterns Equipped With Mechanism PRIME, VERONA, NOVA, TREND, SUPERIOR, COMO, CELICO, LUTON, MODENARI, MODENA BSO, BERGAMO, IBIZA, ANCONA, VENEZIA	JOHNSON SUISSE	MS 795:2002, MS 147:2001
	Ceramic Water Closet Pans Without Flushing Cisterns WINDSOR HO, VERONA BO, WINDSOR 250 BO, LUTON HO, LUTON BO, MODENA DO, COMO DO, BERGAMO BO, BERGAMO SQUARE BO, BERGAMO HO, IBIZA DO, ANCONA DO, MONTE CARLO BO, PHOENIX BO, WINDSOR BO, CELICO HO, CELICO BO, SHEFFIELD BO BI, SHEFFIELD BO TI, SHEFFIELD HO BI, SHEFFIELD HO TI, MODENA DO TI, TERAMO, MONACO, ERIKA, BERGAMO SQUARE, OXFORD-P, OXFORD-S, CLAYWOOD-S, ANGLIA, ANDERMATT, MODENA DO BI	JOHNSON SUISSE	MS 147:2001, MS 1522:2007
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SELANGOR	Ceramic Wash Basin L528, LB06, L384, L562, L138, L82, L500, L600, L400, L2293U, L2292U, L2394, L2292, LS3, LS560, L365PP	ECONAX	MS 147:2001, MS 2578:2014 MS 147:2001, MS 2578:2014
PERAK	Ceramic Wash Basin Boston 400, Boston 500, Boston 600, Windsor 410, Windsor 480, Windsor 605, Monte Carlo, Bergamo Round, Bergamo SQ/ADBO010, Dover, Rosslare 560, Handicap, Modena, Latina 500, Latina 600, Como, Basel, Trezzo 480, Arosa, Venice, Windsor, Gemelli SQ SR 550 x 480 / AAGM101 Moritz, Yale, Gemelli SQ SI 550 x 410 / AAGM131, Gemelli Round SI 450 x 410 / AAGM151, Gemelli SQ SI450 x 410 / AAGM121	JOHNSON SUISSE	MS 147:2001, MS 2578:2014 MS 147:2001, MS 2578:2014
K. LUMPUR			
TERENGGANU			
KELANTAN	Ceramic Wash Basin York, Gemelli Round OC 450 x 410 / AAGM141, Gemelli SQ OC 450 x 410 / AAGM111, Basel, Trezzo 485, Gemelli SQ OC 400 x 400 / AAGM100, Gemelli Round OC 400 / AAGM120, Mars, Mercury, Venus, Jupiter, Gemelli Round SI 400 / AAGM130, Gemelli SQ SI 400 x 400 / AAGM110	JOHNSON SUISSE	MS 147:2001, MS 2578:2014 MS 147:2001, MS 2578:2014
P. PINANG			
KEDAH	Ceramic Wash Basin Windsor Corner, Celico, Torino, Lab Sink 560, Lab Sink 400	JOHNSON SUISSE	MS 147:2001, MS 2578:2014 MS 147:2001, MS 2578:2014
MELAKA			
SABAH	Ceramic Flushing Cisterns Equipped With Mechanism INLET VALVE MODEL :A1260, FLUSHING DEVICE MODEL : A24301, A2430, A2411, A2419	JOHNSON SUISSE	MS 795:2002, MS 147:2001
PERLIS	Ceramic Water Closet Pans Without Flushing Cisterns MONTE CARLO HO, WINDSOR 140 BO, VENEZIA DO	ECONAX	MS 147:2001, MS 1522:2007
N. SEMBILAN	Ceramic Water Closet Pans Without Flushing Cisterns C83S, C10S, C10P, C509S, C562S, C592P, C9S, C19S, C88, C86SU, C55S, C20S, C89S, C85, C89P, C96S, C99, C1152C, C1153C, C128, C28T, C28C, C17S, C337P, C337S, C339PU, C333, C16S, C16P	JOHNSON SUISSE	MS 147:2001, MS 1522:2007
SARAWAK			
JOHOR	Ceramic Water Closet Pans Without Flushing Cisterns DAMA SENSO DO, HAPPENING DO, DEBBA 210, N-MERIDIAN CC, N-MERIDIAN FS BTW, N-MERIDIAN WH, GAP WH	ROCA	MS 147:2001, MS 1522:2007
PAHANG	Ceramic Wash Basin (Padestal) LD1, LD2, LD3, LD5, LD690, LD89	ECONAX	MS 147:2001
	Ceramic Urinals SANTANA 320 TI, SANTANA 455 TI, SANTANA 455 BI CLEANSING	JOHNSON SUISSE	MS 147:2001
	Ceramic Urinals U15, U21, U26, U30, U114, U104, U22, U24	ECONAX	MS 147:2001
	Ceramic Wash Basin (Padestal) LD6, LD82	ECONAX	MS 147:2001

Ceramic Flushing Cisterns Equipped With Mechanism T80P, T88P, T562P, T820P, T90P, T818P, T828P, T85P, T509UP, T563P, T529P, T88EX, T511, T611U, T740, T740P, T74BFBL/R, T611UP, T511P, T96P, T74P, T74, T99P	ECONAX	MS 795:2002, MS 147:2001	SELANGOR
Ceramic Flushing Cisterns Equipped With Mechanism INLET VALVE MODEL: A111, A1502, A125, A1250 FLUSHING DEVICE: A2101, A2450, A24301, A2415	ECONAX	MS 795:2002, MS 147:2001	K. LUMPUR
Ceramic Flushing Cisterns Equipped With Mechanism DAMA SENSO, HAPPENING, DEBBA BI, N-MERIDIAN	ROCA	MS 795:2002, MS 147:2001	TERENGGANU
Ceramic Flushing Cisterns Equipped With Mechanism INLET VALVE MODEL: A1260: FLUSHING DEVICE MODEL: A2411	ROCA	MS 795:2002, MS 147:2001	KELANTAN
			P. PINANG
			KEDAH
ROCKWOOL MALAYSIA SDN BHD (BRJ)	No. PPS No. CERT	: 1160614SL0133 : A002013	MELAKA
LOT 4 SOLOK WAJA 1, BUKIT RAJA INDUSTRIAL ESTATE, 41050 KLANG SELANGOR	TEL FAX	: 03 33413444 : 03 33427290	SABAH
TARIKH MULA : 11-08-2017	TARIKH TAMAT	: 10-08-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
INSULATION MATERIALS	Mineral Wool THERMALROCK S (Nominal thickness: 25-100mm Slab - Length: 1.2m, width: 0.6m)	ROCKWOOL	MS 1020:2010
	Mineral Wool THERMALROCK B (Nominal thickness: 25-100mm Blanket - Length: 2-10m, width: 0.6-1.2m)	ROCKWOOL	MS 1020:2010
	Mineral Wool COOLBATTs (Nominal thickness: 25-100mm Blanket - Length: 2-10m, width: 0.6-1.2m)	ROCKWOOL	MS 1020:2010
	Mineral Wool SAFE 'N' SILENT (Nominal thickness: 25-100mm Slab - Length: 1.2m, width: 0.6m)	ROCKWOOL	MS 1020:2010
	Mineral Wool COOL 'N' COMFORT RL (Nominal Thickness: 25 mm - 100 mm; Blanket - Length: 2 m - 10 m, Width: 0.6 m - 1.2 m)	ROCKWOOL	MS 1020:2010
	Mineral Wool Cool 'n' Comfort SL (Nominal Thickness: 25 mm - 100 mm; Slab- Length: 1.2 m, Width 0.6 m)	ROCKWOOL	MS 1020:2010
			N. SEMBILAN
			SARAWAK
			JOHOR
			PAHANG

SELANGOR

SEACERA GROUP BERHAD
 No. PPS : 1160229SL0103
 No. CERT : A001090

 PERAK
 LOT 16428, 14KM, JALAN IPOH KAWASAN PERINDUSTRIAN SELAYANG
 68100 BATU CAVES SELANGOR

 TEL : 03 61362494
 FAX : 03 61378422

 K. LUMPUR
 TARikh Mula : 11-04-2017

TARikh Tamat : 10-04-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) Group BIA /30CMX30CM	SEACERA, MYGRES	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 30X60CM, 60X60CM	SEACERA, MYGRES	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group Bla / 20x20,30x30,30x60,60x60	SEACERA, MYGRES	MS ISO 13006:2003

P. PINANG

SEJATI KONKRIT SDN BHD
 No. PPS : 1161104SL0149
 No. CERT : A002027

 MELAKA
 LOT 2111, 2112, BATU 2 1/4, JALAN BANGI LAMA, SEMENYIH
 43500 KAJANG SELANGOR

 TEL : 04 3907480
 FAX : 04 3994819

 SABAH
 TARikh Mula : 10-10-2017

TARikh Tamat : 09-10-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 200MM X 200MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 200MM X 200MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 200MM X 200MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 250MM X 250MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 300MM X 300MM	Class S - Sejati Pile	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004	SELANGOR
Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004	PERAK
Precast Reinforced Concrete Square Piles 350MM X 350MM	Class S - Sejati Pile	MS 1314:PART 3:2004	K. LUMPUR
Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004	TERENGGANU
Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004	KELANTAN
Precast Reinforced Concrete Square Piles 400MM X 400MM	Class S - Sejati Pile	MS 1314:PART 3:2004	P. PINANG

SLAG CEMENT SDN BHD

No. PPS : 1150902SL0035	No. CERT : A002043	KEDAH
LOT NO. 55709, DRY BULK TERMINAL 2, JALAN TERATAI 2, WESTPORT, PULAU INDAH, PORT KLANG 42009 KLANG SELANGOR	TEL : 03 31011388 FAX : 03 31011377	MELAKA
TARIKH MULA : 21-09-2017	TARIKH TAMAT : 20-09-2018	SABAH

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement PORTLAND CEMENT CEM I 42.5N	KIJANG, CAP ORANG KUAT	MS 523:PART 1:2005
	Portland Slag Cement PORTLAND SLAG CEMENT CEM II/A-S 42.5N	SLAGCEM, DRAGON	MS 523:PART 1:2005
	Portland Slag Cement PORTLAND SLAG CEMENT CEM II/B-S 42.5N	SLAGCEM, DRAGON	N. SEMBILAN
	Blastfurnace Cement BLASTFURNACE CEMENT CEM III/A 42.5N	SLAGCEM, DRAGON	SARAWAK
	Blastfurnace Cement BLASTFURNACE CEMENT CEM III/B 32.5N	SLAGCEM, MARINECEM, SRC	JOHOR
	Portland - Fly Ash Cement PORTLAND FLY ASH CEMENT CEM II/B-V 32.5R	MASCEM, DRAGON	PAHANG
	Portland - Fly Ash Cement PORTLAND FLY ASH CEMENT CEM II/B-V 42.5N	MASCEM, DRAGON	
	Portland - Composite Cement PORTLAND COMPOSITE CEMENT CEM II/A-M (S-V) 42.5N	DRAGON	MS 523:PART 1:2005
	Portland - Composite Cement PORTLAND COMPOSITE CEMENT CEM II/B-M (S-V) 32.5R	DRAGON	MS 523:PART 1:2005

SELANGOR

Composite Cement COMPOSITE CEMENT CEM V/A (S-V) 32.5N	DRAGON	MS 523:PART 1:2005
Blastfurnace Cement SULFATE RESISTANCE BLASTFURNACE CEMENT CEM III/B 32.5N-LH/SR	SLAGCEM, MARINECEM, SRC	MS 523:PART 1:2005
Blastfurnace Cement BLASTFURNACE CEMENT CEM III/A 42.5L	DRAGON, SLAGCEM	MS 523:PART 1:2005
Portland - Composite Cement PORTLAND COMPOSITE CEMENT CEM II/B-M (S-V) 32.5N	KIJANG, CAP ORANG KUAT	MS 523:PART 1:2005
Portland-limestone Cement Portland-Limestone Cement CEM II/B-L 32.5N	KIJANG, CAP ORANG KUAT	MS 523:PART 1:2005

P. PINANG
KEDAH
SOUTHERN PC STEEL SDN BHD

No. PPS : 1140904SL001
No. CERT : A002037

MELAKA

NO, 5 JALAN UTAS 15/7, SEK 15 SHAH ALAM
40200 SHAH ALAM SELANGOR

TEL : 03 33616888
FAX : 03 33616889

TARIKH MULA : 02-01-2018

TARIKH TAMAT : 01-01-2019

SABAH

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Strand, Unocated Seven-Wire For Prestressed Concrete NORMINAL TENSILE STRENGTH (N/MM ²)=1860/ 9.5MM	Southern PC Steel	MS 1138 : PART 4 : 2007
PERLIS	Steel Strand, Unocated Seven-Wire For Prestressed Concrete NORMINAL TENSILE STRENGHT (N/MM ²)=1860/12.7MM	Southern PC Steel	MS 1138 : PART 4 : 2007
N. SEMBILAN	Steel Strand, Unocated Seven-Wire For Prestressed Concrete NOMINAL TENSILE STRENGTH (N/MM ²)=1860/ 15.2MM	Southern PC Steel	MS 1138 : PART 4 : 2007
SARAWAK	Prestressing Steel - Steel Bar GRADE 1420 / 9.0MM	Southern PC Steel SDN BHD	MS 1138 : PART 3 : 2007
JOHOR	Prestressing Steel - Cold-drawn Wire NOMINAL TENSILE STRENGTH =1670N/MM ² / 4MM /WIRE SURFACE : P(PLAIN)	Southern PC Steel SDN BHD	MS 1138 : PART 2 : 2007
PAHANG	Prestressing Steel - Cold-drawn Wire NOMINAL TENSILE STRENGTH =1770N/MM ² / 4MM /WIRE SURFACE : I (CHEVRON)	Southern PC Steel SDN BHD	MS 1138 : PART 2 : 2007
	Prestressing Steel - Cold-drawn Wire NOMINAL TENSILE STRENGTH =1770N/MM ² / 5MM /WIRE SURFACE : I (CHEVRON)	Southern PC Steel SDN BHD	MS 1138 : PART 2 : 2007

SELANGOR	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS / GLASS THICKNESS (mm) = 5,6,8,10,12: INTERLAYER THICKNESS (mm) = 1.52 TOTAL THICKNESS (mm) = 11.52-25.52 CLASSIFICATION OF SAFETY GLASS = CLASS A AYERS OF GLASS = 2 INTERLAYER = POLYVINYL BUTYRAL (PVB)	SUBANG SAFETY GLASS	MS 1498:2011
PERAK			
K. LUMPUR			
TERENGGANU	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 5 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
KELANTAN	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 6 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
P. PINANG	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 8 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
KEDAH	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 10 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
MELAKA	Tempered Safety Glass in Building NOMINAL THICKNESS (mm) = 12 CLASSIFICATION OF SAFETY GLASS - CLASS A	SUBANG SAFETY GLASS	MS 1498:2011
SABAH			
PERLIS			
N. SEMBILAN	SUNWAY SPUN PILE (M) SDN BHD LOT NO.10071, MUKIM BATANG KALI, 44300 DAERAH HULU SELANGOR SELANGOR DARUL EHSAN	No. PPS : 1170606SL0190 No. CERT : A002004 TEL : 03 60574868 FAX : 03 60579868	
SARAWAK	TARIKH MULA : 06-06-2017	TARIKH TAMAT : 05-06-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
JOHOR	PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles 300MM, CLASS B	SUNWAY MS 1314:PART 4:2004
PAHANG		Precast Pretensioned Spun Concrete Piles 350MM, CLASS B	SUNWAY MS 1314:PART 4:2004
		Precast Pretensioned Spun Concrete Piles 400MM, CLASS B	SUNWAY MS 1314:PART 4:2004
		Precast Pretensioned Spun Concrete Piles 450MM, CLASS B	SUNWAY MS 1314:PART 4:2004
		Precast Pretensioned Spun Concrete Piles 500MM, CLASS B	SUNWAY MS 1314:PART 4:2004
		Precast Pretensioned Spun Concrete Piles 600MM, CLASS B	SUNWAY MS 1314:PART 4:2004

SUNWAY VCP SDN BHDLOT 6489 & 6490, OFF 6TH MILE JLN KAPAR
42100 KLANG SELANGORNo. PPS : 1161104SL0150
No. CERT : A002040

SELANGOR

TARIKH MULA : 04-01-2018

TARIKH TAMAT : 03-01-2019

PERAK

KATEGORI JENIS / SAIZ
 CERAMIC PIPES AND PIPE FITTINGS Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 200MMX2.0M (GLAZED)

JENAMA : SUNWAY VCP
STANDARD : MS 1061:PART 1:1999

K. LUMPUR

Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 225MMX1.75M (GLAZED)

JENAMA : SUNWAY VCP
STANDARD : MS 1061:PART 1:1999

KELANTAN

Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 225MMX2.0M (GLAZED)

JENAMA : SUNWAY VCP
STANDARD : MS 1061:PART 1:1999

P. PINANG

Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 250MMX2.0M (GLAZED)

JENAMA : SUNWAY VCP
STANDARD : MS 1061:PART 1:1999

KEDAH

Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 300MMX2.0M (GLAZED)

JENAMA : SUNWAY VCP
STANDARD : MS 1061:PART 1:1999

MELAKA

Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 450MMX2.0M (GLAZED)

JENAMA : SUNWAY VCP
STANDARD : MS 1061:PART 1:1999

SABAH

Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 600MMX2.0M (GLAZED)

JENAMA : SUNWAY VCP
STANDARD : MS 1061:PART 1:1999

PERLIS

Vitrified Clay Pipes With Flexible Mechanical Joints PIPE CLASS160/ NOMINAL SIZE (DN)/ LENGTH 600MMX2.0M (GLAZED)

JENAMA : SUNWAY VCP
STANDARD : MS 1061:PART 1:1999

JOHOR

Vitrified Clay Pipes With Flexible Mechanical Joints

JENAMA : SUNWAY VCP

PAHANG

FITTINGS - BEND 45 DEGREE
NOMINAL SIZE : DN 150 (GLAZED)

STANDARD : MS 1061:PART 1:1999

Vitrified Clay Pipes With Flexible Mechanical Joints PIPE - CRUSHING STRENGTH (FN)34KN/M / NOMINAL SIZE DN150 X1.5M (GLAZED), 150 X 1.75M(GLAZED)

JENAMA : SUNWAY VCP

SARAWAK

Vitrified Clay Pipes With Flexible Mechanical Joints

JENAMA : SUNWAY VCP

N. SEMBILAN

FITTINGS - BEND 90 DEGREE /

STANDARD : MS 1061:PART 1:1999

NOMINAL SIZE : DN 225 (GLAZED)

SELANGOR	Vitrified Clay Pipes With Flexible S Mechanical Joints FITTINGS - JUNCTION 45 DEGREE/ NOMINAL SIZE : DN 225/150 (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
PERAK	Vitrified Clay Pipes With Flexible Mechanical Joints FITTINGS - JUNCTION 90 DEGREE/ NOMINAL SIZE : DN 225/150 (GLAZED)	SUNWAY VCP	MS 1061:PART 1:1999
K. LUMPUR			
TERENGGANU			
KELANTAN	TOPLINE SAFETY GLASS (M) SDN BHD 1A, JALAN PERUSAHAAN UTAMA, TAMAN INDUSTRI SELESA JAYA, OFF JALAN BALAKONG, 43300 SELANGOR 43300 HULU LANGAT SELANGOR	No. PPS No. CERT	: 1160105SL0079 : A001079
P. PINANG	TARIKH MULA : 01-03-2017	TARIKH TAMAT	: 28-02-2018
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
KEDAH	GLASS Tempered Safety Glass in Building Class A / Tempered 4 mm	TOPLINE SAFETY GLASS	MS 1498:2011
MELAKA	Tempered Safety Glass in Building Class A / Tempered 5 mm	TOPLINE SAFETY GLASS	MS 1498:2011
SABAH	Tempered Safety Glass in Building Class A / Tempered 6 mm	TOPLINE SAFETY GLASS	MS 1498:2011
PERLIS	Tempered Safety Glass in Building Class A / Tempered 8 mm	TOPLINE SAFETY GLASS	MS 1498:2011
N. SEMBILAN	Tempered Safety Glass in Building Class A / Tempered 10 mm	TOPLINE SAFETY GLASS	MS 1498:2011
SARAWAK	Tempered Safety Glass in Building Class A / Tempered 12 mm	TOPLINE SAFETY GLASS	MS 1498:2011
JOHOR	Tempered Safety Glass in Building Class A / Tempered 15 mm	TOPLINE SAFETY GLASS	MS 1498:2011
PAHANG	Tempered Safety Glass in Building Class A / Tempered 19 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 6.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 6.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 7.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011
	Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 7.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011

Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 8.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011	SELANGOR
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 8.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011	PERAK
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 9.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011	K. LUMPUR
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 9.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011	TERENGGANU
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 9.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011	KELANTAN
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 10.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011	P. PINANG
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 10.76 mm	TOPLINE SAFETY GLASS	MS 1498:2011	KEDAH
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class B / 11.38 mm	TOPLINE SAFETY GLASS	MS 1498:2011	MELAKA
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 7.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011	SABAH
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 7.90 mm	TOPLINE SAFETY GLASS	MS 1498:2011	PERLIS
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 9.14 mm	TOPLINE SAFETY GLASS	MS 1498:2011	N. SEMBILAN
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 9.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011	SARAWAK
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 10.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011	JOHOR
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 11.14 mm	TOPLINE SAFETY GLASS	MS 1498:2011	PAHANG
Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 11.52 mm - 39.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011	

SELANGOR

Laminated Safety Glass In Building Tempered Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 10.14 mm - 25.52 mm	TOPLINE SAFETY GLASS	MS 1498:2011
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PERAK

Laminated Safety Glass In Building Float Laminated Safety Glass / Ionoplast Polymer / Class A / 17.78 mm	TOPLINE SAFETY GLASS	MS 1498:2011
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K. LUMPUR

Laminated Safety Glass In Building Tempered Laminated Safety Glass / Ionoplast Polymer / Class A / 25.78 mm	TOPLINE SAFETY GLASS	MS 1498:2011
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TERENGGANU

Laminated Safety Glass In Building Float Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 17.28 mm - 39.04 mm	TOPLINE SAFETY GLASS	MS 1498:2011
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KELANTAN

Laminated Safety Glass In Building Tempered Laminated Safety Glass / Polyvinyl Butyral (PVB) / Class A / 21.04 mm - 23.04 mm	TOPLINE SAFETY GLASS	MS 1498:2011
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P. PINANG

KEDAH		
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MELAKA

TROCELLEN S.E.A. SDN BHD	No. PPS : 1170822SL0212
	No. CERT : A002017

SABAH

LOT 2213, KEBUN BARU, BATU 9, JALAN KASAWARI 42500 KUALA LANGAT SELANGOR	TEL : 603 31342809
	FAX : 603 31341609

TARIKH MULA : 22-08-2017	TARIKH TAMAT : 21-08-2018
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PERLIS

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
RADIANT BARRIER	Reflective Insulation- Foam Density: 25kg/m3, Model: W3CF4 + ALU-S, Thickness: 6mm - 30mm	TROCELLEN	MS 2095:2014
N. SEMBILAN	Reflective Insulation- Foam Density: 33kg/m3, Model: NF4 + ALU-S, Thickness: 5mm - 12mm	TROCELLEN	MS 2095:2014

SARAWAK

JOHOR		
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PAHANG	UNIQUE STEEL & HARDWARE SDN BHD	No. PPS : 1170606SL0189
		No. CERT : A002001

LOT 59210, JALAN KARBURETOR 34/21, SEKSYEN 34 SHAH ALAM 40470 SELANGOR	TEL : 03 5525 2333
	FAX : 03 5525 2888

TARIKH MULA : 06-06-2017	TARIKH TAMAT : 05-06-2018
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding US 101 VERTICAL FRAME	UNIQUE STEEL & HARDWARE SDN. BHD.	MS 1462-1:2012

Prefabricated Steel Frame Scaffolding CROSS BRACE	UNIQUE STEEL & HARDWARE SDN. BHD.	MS 1462-1:2012	SELANGOR
Prefabricated Steel Frame Scaffolding JOINT PIN	UNIQUE STEEL & HARDWARE SDN. BHD.	MS 1462-1:2012	PERAK
Prefabricated Steel Frame Scaffolding U-HEAD	UNIQUE STEEL & HARDWARE SDN. BHD.	MS 1462-1:2012	K. LUMPUR
Prefabricated Steel Frame Scaffolding JACK BASE	UNIQUE STEEL & HARDWARE SDN. BHD.	MS 1462-1:2012	TERENGGANU
Prefabricated Steel Frame Scaffolding CATWALK	UNIQUE STEEL & HARDWARE SDN. BHD.	MS 1462-1:2012	KELANTAN
UNITED JAYA SDN BHD			P. PINANG
LOT 11946, JALAN PERAJURIT 1 TELOK GONG, 42000 42000 KLANG SELANGOR	No. PPS No. CERT	: 1170703SL0203 : A002007	
TEL FAX		: 03 31342900 : 03 31341800	
TARIKH MULA : 03-07-2017	TARIKH TAMAT : 02-07-2018		KEDAH
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - VERTICAL FRAME	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - CROSS BRACE	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - CATWALK	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - JOINT PIN	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - ADJUSTABLE U-HEAD	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - ADJUSTABLE BASE PLATE	UJSB	MS 1462-1:2012
	Prefabricated Steel Frame Scaffolding UJ (MF) 101 - TOE BOARD	UJSB	MS 1462-1:2012
N. SEMBILAN			SABAH
PERLIS			MELAKA
SARAWAK			
JOHOR			PAHANG

SELANGOR

WENG YAT STEEL SDN BHD

No. PPS : 1170329SL0178
No. CERT : A001091

PERAK
LOT 574, BATU 2 JALAN BATU TIGA (SG.RASAH)
41300 KLANG SELANGOR

TEL : 03 33423313
FAX : 03 33424313

K. LUMPUR
TARIKH MULA : 29-03-2017

TARIKH TAMAT : 28-03-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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TERENGGANU
IRON AND STEEL PRODUCTS
Prefabricated Steel Frame Scaffolding
VERTICAL FRAME (HEIGHT =
OR < 1800MM) ,
COATING TYPE = PAINTING, HOT DIP
GALVANISING, COATING
THICKNESS = 25 micron

WENG YAT MS 1462-1:2012

KELANTAN
Prefabricated Steel Frame Scaffolding
VERTICAL FRAME (HEIGHT >1800MM)),
COATING TYPE =
PAINTING, HOT DIP
GALVANISING, COATING
THICKNESS = 25 micron

WENG YAT MS 1462-1:2012

P. PINANG
Prefabricated Steel Frame Scaffolding
CROSS BRACE COATING TYPE =
PAINTING, HOT DIP GALVANISING,
COATING
THICKNESS = 25 micron

WENG YAT MS 1462-1:2012

KEDAH
Prefabricated Steel Frame Scaffolding
CATWALK, COATING TYPE = PAINTING,
HOT DIP GALVANISING, COATING
THICKNESS = 25 micron

WENG YAT MS 1462-1:2012

MELAKA
Prefabricated Steel Frame Scaffolding
GUAD RAIL (TUBE MEMBER),
COATING TYPE = PAINTING, HOT DIP
GALVANISING, COATING
THICKNESS = 25 micron

WENG YAT MS 1462-1:2012

SABAH
Prefabricated Steel Frame Scaffolding
GUAD RAIL (TUBE MEMBER),
COATING TYPE = PAINTING, HOT DIP
GALVANISING, COATING
THICKNESS = 25 micron

WENG YAT MS 1462-1:2012

PERLIS
Prefabricated Steel Frame Scaffolding
GUAD RAIL (TUBE MEMBER),
COATING TYPE = PAINTING, HOT DIP
GALVANISING, COATING
THICKNESS = 25 micron

WENG YAT MS 1462-1:2012

N. SEMBILAN
Prefabricated Steel Frame Scaffolding
TOE BOARD , COATING TYPE = PAINTING,
HOT DIP GALVANISING, COATING
THICKNESS = 25 MICRON

WENG YAT MS 1462-1:2012

SARAWAK
Prefabricated Steel Frame Scaffolding
ADJUSTABLE BASE PLATE ,
COATING TYPE= PAINTING, HOT DIP
GALVANISING,
COATING THICKNESS = 25 MICRON

WENG YAT MS 1462-1:2012

JOHOR
Prefabricated Steel Frame Scaffolding
ADJUSTABLE U-HEAD,
COATING TYPE = PAINTING, HOT DIP
GALVANISING,
COATING THICKNESS = 25 MICRON

WENG YAT MS 1462-1:2012

PAHANG
Prefabricated Steel Frame Scaffolding
GUARD RAIL (CLAMP & FITTING)
COATING TYPE = PAINTING, HOT DIPPED
GALVANISING. COATING
THICKNESS = 25 MICRON

WENG YAT MS 1462-1:2012

Prefabricated Steel Frame Scaffolding
JOINT PIN.
COATING TYPE = PAINTING, HOT DIPPED
GALVANIZING. COATING
THICKNESS = 25 MICRON

WENG YAT MS 1462-1:2012

WENG YAT STEEL SDN BHD

No. PPS : 1180116SL0241
 No. CERT : A001438

SELANGOR

LOT 751 JALAN HAJI SIRAT KLANG
 42100 SELANGOR

TEL : 03 33423313
 FAX : 03 33424313

PERAK

TARIKH MULA : 16-01-2018

TARIKH TAMAT : 15-01-2019

K. LUMPUR

KATEGORI : IRON AND STEEL PRODUCTS
 JENIS / SAIZ : Prefabricated Steel Frame Scaffolding POST (0.3M~2M)

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

TERENGGANU

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding STRUT (0.35M ~ 3M)

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

KELANTAN

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding WALKING BOARD (W-0.2/0.3M X L-0.7M~3M)

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

P. PINANG

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding TOE BOARD (0.7M~3M)

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

KEDAH

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding JACK BASE (L-600MM/750MM)

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

MELAKA

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding STAIRCASE 0.5M X H2M X L2M

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

SABAH

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding BRACE (H-1M/2M X L-0.7M~3M)

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

PERLIS

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding METAL DECK (1M ~4M)

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

N. SEMBILAN

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding BASE LOCK

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

SARAWAK

JENIS / SAIZ : Prefabricated Steel Frame Scaffolding S-PIN

JENAMA : WENG YAT
 STANDARD : MS 1462-1:2012

JOHOR

PAHANG

SELANGOR

AALBORG PORTLAND MALAYSIA SDN BHD

No. PPS : 1150401PK0030
No. CERT : 000772

PERAK

LOT 75244, PINJI ESTATE, LAHAT
30750 KINTA, PERAK

TEL : 05 3218988
FAX : 05 3236070

TARIKH MULA : 29-05-2017

TARIKH TAMAT : 28-05-2018

K. LUMPUR

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

CEMENT

White Portland Cement 52.5N

KNIGHT; AALBORG WHITE

MS 888:2011

TERENGGANU

White Portland Cement B-LL 32.5R

UNICORN; BONDCRETE

MS 888:2011

KELANTAN

ASSOCIATED PAN MALAYSIA CEMENT SDN BHD

No. PPS : 1160229PK0104
No. CERT : A001262

KANTHAN PLANT, BATU 13 1/2, JALAN KUALA KANGSAR, 31200 CHEMOR, PERAK
DARUL RIDZUAN. 31200 KINTA, PERAK

TEL : 05 2011202
FAX : 05 2017259

TARIKH MULA : 15-03-2017

TARIKH TAMAT : 14-03-2018

MELAKA

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

CEMENT

Masonry Cement
MC 12.5

WALCRETE (TIGER)

MS EN 413-1:2012

SABAH

Portland Cement
CEM I 52.5NCAP HARIMAU, CAP KUDA,
CAP RUMAH, CAP BADAK

MS EN 197-1:2014

PERLIS

Portland - Fly Ash Cement
CEM II/A-V 52.5N, CEM II/B-V 42.5NMASCRETE PRO,
MASCRETE ECO

MS EN 197-1:2014

N. SEMBILAN

BAN SOONG HENG SDN BHD

No. PPS : 1171123PK0226
No. CERT : A001274

PLOT 77, JALAN SERAMIK CHEPOR 11/1, KAWASAN PERINDUSTRIAN
SERAMIK ULU CHEPOR 31200 PERAK

TEL : 05 2015594
FAX : 05 2017398

TARIKH MULA : 23-11-2017

TARIKH TAMAT : 22-11-2018

PAHANG

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

CERAMIC PIPES
AND PIPE
FITTINGSVitrified Clay Pipes And Fittings and Pipe
Joint for Drains and Sewers
DN100x0.9m, DN150x1m, DN150x1.5m,
DN225x1m, DN225x1.75m, DN300x1m,
DN300x1.75m and their respective fittings

BSH

MS 1061:1999

CHOO BEE METAL INDUSTRIES BERHAD

No. PPS : 1150921PK0042
 No. CERT : A001272

LOT 65580 KAWASAN PERUSAHAAN PENGKALAN 1 LAHAT
 31500 KINTA PERAK

TEL : 05 3226228
 FAX : 05 3227228

TARIKH MULA : 02-09-2017

TARIKH TAMAT : 01-09-2018

SELANGOR

PERAK

KATEGORI IRON AND STEEL PRODUCTS

IRON AND STEEL PRODUCTS

Carbon Steel Pipes For Ordinary Piping
 175X5.30, 200X5.80, 250X6.60, 300X6.90,
 350X7.90, 400X7.90, 450X7.90.

JENAMA ChooBee
 STANDARD JIS G 3452

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 TYPE L2- GRADE S195T/
 21.3~114.3MM/ 2.0~3.6MM

ChooBee
 BS EN 10255:2004

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 TYPE M SERIES- GRADE S195T/
 21.3~165.1MM/ 2.6~5.0MM

ChooBee
 BS EN 10255:2004

Non-Alloy Steel Tubes Suitable
 For Welding and Threading
 TYPE H SERIES- GRADE S195T/
 21.3~165.1MM/ 3.2~5.4MM

ChooBee
 BS EN 10255:2004

Cold Formed Welded Structural
 Hollow Sections
 CIRCULAR- GRADE S235JRH/
 21.3~406.4MM/ 2.0~12.5MM

ChooBee
 MS EN 10219-2:2015,
 MS EN 10219-1:2015

Cold Formed Welded Structural
 Hollow Sections
 RECTANGULAR- GRADE S355J0H/
 25X50~200X300MM/ 2.3~12.00MM

ChooBee
 MS EN 10219-2:2015,
 MS EN 10219-1:2015

Cold Formed Welded Structural
 Hollow Sections
 SQUARE- GRADE S275J0H/
 25X25~300X300MM/ 2.3~12.00MM

ChooBee
 MS EN 10219-2:2015,
 MS EN 10219-1:2015

Cold Formed Welded Structural
 Hollow Sections
 SQUARE- GRADE S355J0H/
 25X25~300X300MM/ 2.3~12.00MM

ChooBee
 MS EN 10219-2:2015,
 MS EN 10219-1:2015

Cold Formed Welded Structural
 Hollow Sections
 SQUARE- GRADE S235JRH/
 25X25~300X300MM/ 2.3~12.00MM

ChooBee
 MS EN 10219-2:2015,
 MS EN 10219-1:2015

Cold Formed Welded Structural
 Hollow Sections
 CIRCULAR- GRADE S355J0H/
 21.3~406.4MM/ 2.0~12.5MM

ChooBee
 MS EN 10219-2:2015,
 MS EN 10219-1:2015

Cold Formed Welded Structural
 Hollow Sections
 CIRCULAR- GRADE S355J2H/
 21.3~406.4MM/ 2.0~12.5MM

ChooBee
 MS EN 10219-2:2015,
 MS EN 10219-1:2015

Cold Formed Welded Structural
 Hollow Sections
 RECTANGULAR- GRADE S275J2H/
 25X50~200X300MM/ 2.3~12.00MM

ChooBee
 MS EN 10219-2:2015,
 MS EN 10219-1:2015

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR	Cold Formed Welded Structural Hollow Sections RECTANGULAR- GRADE S355J2H/ 25X50~200X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
PERAK	Cold Formed Welded Structural Hollow Sections SQUARE- GRADE S275J2H/ 25X25~300X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
K. LUMPUR	Cold Formed Welded Structural Hollow Sections SQUARE-GRADE S355J2H/ 25X25~300X300MM/2.3~12.00 MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
TERENGGANU	Cold Formed Welded Structural Hollow Sections RECTANGULAR- GRADE S235JRH/ 25X50~200X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
KELANTAN	Cold Formed Welded Structural Hollow Sections RECTANGULAR-GRADE S275J0H/ 25X50~200X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
P. PINANG	Cold Formed Welded Structural Hollow Sections RECTANGULAR-GRADE S275J0H/ 25X50~200X300MM/ 2.3~12.00MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
KEDAH	Cold Formed Welded Structural Hollow Sections CIRCULAR-GRADE S275J0H/ 21.3~406.4MM/2.0~12.5MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
MELAKA	Cold Formed Welded Structural Hollow Sections CIRCULAR-GRADE S275J2H/ 21.3~406.4MM/2.0~12.5MM	ChooBee	MS EN 10219-2:2015, MS EN 10219-1:2015
SABAH	Electric Welded (EW) Steel Tubes For Cement Lined Pipes PLAIN ENDS- GRADE L275/ 60.3~406.4MM/ 2.9~4.5MM	ChooBee	SPAN TS 21827: PART 2:2013
PERLIS	Cold Formed Carbon Steel Structural Tubing ROUND- GRADE B- S275JR/ 21.3~406.4MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
N. SEMBILAN	Cold Formed Carbon Steel Structural Tubing RECTANGULAR- GRADE A- S235JR/ 25X50 ~ 200X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
SARAWAK	Cold Formed Carbon Steel ChooBee Structural Tubing RECTANGULAR- GRADE B- S275JR/ 25X50 ~ 200X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
JOHOR	Cold Formed Carbon Steel Structural Tubing SQUARE- GRADE A- S235JR/ 25X25 ~ 300X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
PAHANG	Cold Formed Carbon Steel Structural Tubing SQUARE- GRADE B- S275JR/ 25X25 ~ 300X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M
	Cold Formed Carbon Steel Structural Tubing SQUARE- GRADE C- S355JR/25X25~300X300/1.5~12.7MM	ChooBee	ASTM A500/ A500M

Cold Formed Carbon Steel Structural Tubing RECTANGULAR-GRADEC-S355JR/ 25X50~200X300MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M	SELANGOR
Cold Formed Carbon Steel Structural Tubing ROUND- GRADE A-S235JR/ 21.3~406.4MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M	PERAK
Cold Formed Carbon Steel Structural Tubing ROUND- GRADE C- S355JR/ 21.3~406.4MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M	K. LUMPUR
Cold Formed Carbon Steel Structural Tubing ROUND- GRADE D- S275JR/ 21.3~406.4MM/ 1.5~12.7MM	ChooBee	ASTM A500/ A500M	TERENGGANU
Line pipe plain end at PSL1 & PSL2. API 5L PSL1- GRADE B- DELIVERY CONDITION N/ 219.1~406.4MM/ 6.4~12.5MM	ChooBee	API SPEC 5L	P. PINANG
Line pipe plain end at PSL1 & PSL2. API 5L PSL1- GRADE X42- DELIVERY CONDITION N/ 219.1~406.4MM/ 6.4~12.5MM	ChooBee	API SPEC 5L	KEDAH
Line pipe plain end at PSL1 & PSL2. API 5L PSL2- GRADE X42- DELIVERY CONDITION N/ 219.1~406.4MM/ 6.4~12.5MM	ChooBee	API SPEC 5L	MELAKA
Welded Steel Pipes TYPE L2- GRADE S195T/ 21.3~114.3MM/ 2.0~3.6MM	ChooBee	MS 863:2004	SABAH
Welded Steel Pipes TYPE SERIES M- GRADE S195T/ 21.3~165.1MM/ 2.6~5.0MM	ChooBee	MS 863:2004	PERLIS
Welded Steel Pipes TYPE SERIES H- GRADE S195T/ 21.3~165.1MM/ 3.2~5.4MM	ChooBee	MS 863:2004	N. SEMBILAN
			SARAWAK

HUME CEMENT SDN BHD

No. PPS : 1160307PK0106
No. CERT : A001265

LOT 300254 JALAN GOPENG KOTA BAHRU KOTA BAHRU GOPENG
31610 PERAK

TEL : 05 358 3888
FAX :

TARIKH MULA : 06-03-2017

TARIKH TAMAT : 05-03-2018

JOHOR

PAHANG

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
RADIANT BARRIER	Portland Cement CEM I 52.5N	PANDA	MS EN 197-1:2014
	Portland - Composite Cement CEM II/B-M(S-L) 32.5R	PANDA	MS EN 197-1:2014
	Masonry Cement MC 12.5	PANDA	MS EN 413-1:2012

SELANGOR

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160524PK0124
No. CERT : A001268

PERAK

LOT 1, PERSIARAN TASEK, TASEK INDUSTRIAL ESTATE, IPOH PERAK.
31400 IPOH PERAK

TEL : 05 2913599
FAX : 05 2916606

TARIKH MULA : 24-05-2017

TARIKH TAMAT : 23-05-2018

K. LUMPUR

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

TERENGGANU

PRECAST
CONCRETE PILES
Spun Piles
CLASS A : 300mm

ICP
MS 1314: PART
4:2004

KELANTAN

Spun Piles
CLASS A : 350mm

ICP
MS 1314: PART
4:2004

P. PINANG

Spun Piles
CLASS A : 400mm

ICP
MS 1314: PART
4:2004

KEDAH

Spun Piles
CLASS A : 450mm

ICP
MS 1314: PART
4:2004

MELAKA

Spun Piles
CLASS A : 500mm

ICP
MS 1314: PART
4:2004

SABAH

Spun Piles
CLASS A : 600mm

ICP
MS 1314: PART
4:2004

PERLIS

Spun Piles
CLASS B : 300mm

ICP
MS 1314: PART
4:2004

N. SEMBILAN

Spun Piles
CLASS B : 350mm

ICP
MS 1314: PART
4:2004

SARAWAK

Spun Piles
CLASS B : 400mm

ICP
MS 1314: PART
4:2004

JOHOR

Spun Piles
CLASS B : 450mm

ICP
MS 1314: PART
4:2004

PAHANG

Spun Piles
CLASS B : 500mm

ICP
MS 1314: PART
4:2004

Spun Piles
CLASS C : 600mm

ICP
MS 1314: PART
4:2004

Spun Piles
CLASS C : 300mm

ICP
MS 1314: PART
4:2004

Spun Piles
CLASS C : 350mm

ICP
MS 1314: PART
4:2004

Spun Piles
CLASS C : 400mm

ICP
MS 1314: PART
4:2004

Spun Piles
CLASS C : 450mm

ICP
MS 1314: PART
4:2004

Spun Piles
CLASS C : 500mm

ICP
MS 1314: PART
4:2004

Spun Piles
CLASS C : 600mm

ICP
MS 1314: PART
4:2004

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

PT 2272 & PLOT A1,A3 & A4, LUMUT PORT INDUSTRIAL PARK, KAWASAN PERINDUSTRIAN KG ACEH, SITIAWAN, PERAK. 32000 SITIAWAN PERAK	No. PPS No. CERT	: 1160524PK0125 : A001269	SELANGOR
TARIKH MULA : 24-05-2017	TARIKH TAMAT : 23-05-2018		PERAK
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 700mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 800mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 900mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 1000mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 1200mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004

SELANGOR	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
PERAK	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
K. LUMPUR	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004
TERENGGANU	Spun Piles CLASS C : 700mm	ICP	MS 1314: PART 4:2004
KELANTAN	Spun Piles CLASS C : 800mm	ICP	MS 1314: PART 4:2004
P. PINANG	Spun Piles CLASS C : 900mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 1000mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 1200mm	ICP	MS 1314: PART 4:2004

KEDAH

MELAKA	LEADER SAFETY GLASS INTERNATIONAL SDN BHD		No. PPS : 1170106PK0161	
SABAH	No. CERT : A001280			
	PLOT 28, JALAN JOHAN 2/1 KAWASAN PERINDUSTRIAN PENGKALAN 2, PUSING 31550 BATU GAJAH PERAK	TEL : 05 3666288 FAX : 05 3660388		
PERLIS	TARIKH MULA : 06-01-2018	TARIKH TAMAT : 05-01-2019		
N. SEMBILAN	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
	GLASS	Tempered Safety Glass in Building NORMINAL THICKNESS (MM) = 4, 5, 6, 8, 10, 12, 15, 19	LEADER GLASS TEMPERED	MS 1498:2011, MS 1498:2017

SARAWAK

JOHOR	LYSAGHT CORRUGATED PIPE SDN BHD		No. PPS : 1150921PK0040	
PAHANG	No. CERT : A001278			
	LOT 226181, JALAN JOHAN 1/7 KAWASAN PERINDUSTRIAN PENGKALAN 2, FASA 2, OFF JALAN PUSING, PUSING, PERAK 31550 PERAK TENGAH PERAK	TEL : 05 3663136 FAX : 05 3662136		
	TARIKH MULA : 03-01-2018	TARIKH TAMAT : 02-01-2019		
	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
	IRON AND STEEL PRODUCTS	Corrugated Steel Pipe CLASS 1 AND CLASS 2	LYCORPIPE	AS 2041:1977
		Corrugated Sheet Steel Beam For Highway Guardrail CLASS A TYPE 2	LYCORPIPE	AASHTO M 180-00 (2004)

METRIC CONCRETE INDUSTRIES SDN BHD

PT2645-PT2648, TUNGZEN INDUSTRIAL PARK, MUKIM SUNGAI RAYA, KAMPUNG KEPAYANG 31300 BATU GAJAH PERAK	No. PPS : 1170324PK0176 No. CERT : A001261	SELANGOR
TARIKH MULA : 24-03-2017	TARIKH TAMAT : 23-03-2018	PERAK
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
PRECAST CONCRETE PILES	Small Precast Reinforced Concrete Square Piles 150MM x 150MM X 6M RCS-1	METRIC MS 1314:PART 6: 2004
	Small Precast Reinforced Concrete Square Piles 150MM x 150MM X 6M RCS-2	METRIC MS 1314:PART 6: 2004
	Precast Prestressed Concrete Square Piles 125MM X 125MM X 6M PCS-1	METRIC MS 1314:PART 6: 2004
	Small Precast Reinforced Concrete Square Piles 150MM x 150MM X 6M RCS-1	METRIC MS 1314:PART 5: 2004
	Precast Reinforced Concrete Square Piles CLASS J 200MM X 200MM	METRIC MS 1314:PART 3: 2004
	Precast Reinforced Concrete Square Piles CLASS J 250MM X 250MM	METRIC MS 1314:PART 3: 2004
	Precast Reinforced Concrete Square Piles CLASS M 250MM X 250MM	METRIC MS 1314:PART 3: 2004
	Precast Reinforced Concrete Square Piles CLASS M 300MM X 300MM	METRIC MS 1314:PART 3: 2004
	Precast Reinforced Concrete Square Piles CLASS S 300MM X 300MM	METRIC MS 1314:PART 3: 2004

OKA CONCRETE INDUSTRIES SDN BHD

8KM, OFF JALAN GOPENG/BATU GAJAH, 31300 KAMPUNG KEPAYANG, IPOH, PERAK. 30250 KINTA PERAK	No. PPS : 1160204PK0099 No. CERT : A001276	JOHOR
TARIKH MULA : 04-12-2017	TARIKH TAMAT : 03-12-2018	PAHANG
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles RC PILES CLASS S : 200MM X 200MM X 3M, 200MM X 200MM X 6M, 200MM X 200MM X 9M, 250MM X 250MM X 3M 250MM X 250MM X 6M, 250MM X 250MM X 9M	OKA MS 1314:PART 3: 2004

SELANGOR	Precast Reinforced Concrete Square Piles RC PILES CLASS S : 300MM X 300MM X 3M, 300MM X 300MM X 6M, 300MM X 300MM X 9M, 300MM X 300MM X 12M	OKA	MS 1314:PART 3: 2004																												
PERAK	Precast Reinforced Concrete Square Piles RC PILES CLASS J : 200MM X 200MM X 3M, 200MM X 200MM X 6M, 200MM X 200MM X 9M, 250MM X 250MM X 6M, 250MM X 250MM X 12M, 300MM X 300MM X 6M, 300MM X 300MM X 12M	OKA	MS 1314:PART 3: 2004																												
K. LUMPUR																															
TERENGGANU	Small Precast Reinforced Concrete Square Piles RC PILES CLASS RCS - 1 : 150MM X 150MM X 3M, 150MM X 150MM X 6M, 175MM X 175MM X 3M, 175MM X 175MM X 6M	OKA	MS 1314:PART 6: 2004																												
KELANTAN	Precast Prestressed Concrete Square Piles PC PILES CLASS PCS - 1 : 125MM X 125MM X 3M, 125MM X 125MM X 6M	OKA	MS 1314:PART 5: 2004																												
KEDAH	Small Precast Reinforced Concrete Square Piles PRECAST REINFORCED CONCRETE PILES (SMALL SIZE) : 150MM X 150MM X 3M, 150MM X 150MM X 4.5M, 175MM X 175MM X 3M & 175MM X 175MM X 4.5M	OKA	MS 1314:PART 6: 2004																												
MELAKA																															
SABAH	Square Piles PRECAST REINFORCED CONCRETE PILES - CLASS 1 : 200MMX200MM, 250MMX250MM, 300MMX300MM & 350MMX350MM	OKA	MS 1314:PART 5: 2004																												
PERLIS																															
N. SEMBILAN	PERAK HANJOONG SIMEN SDN BHD		No. PPS : 1160217PK0101 No. CERT : A001281																												
SARAWAK	BATU 14, MUKIM KAMPUNG BUAIA 33700 KUALA KANGSAR PERAK	TEL : 05 7596000 FAX : 05 7774640																													
JOHOR	TARIKH MULA : 17-03-2018	TARIKH TAMAT : 16-03-2019																													
PAHANG	<table border="1"> <thead> <tr> <th>KATEGORI</th><th>JENIS / SAIZ</th><th>JENAMA</th><th>STANDARD</th></tr> </thead> <tbody> <tr> <td>CEMENT</td><td>Portland Cement CEM I / 52.5N</td><td>ORANG KUAT</td><td>MS EN 197-1:2014</td></tr> <tr> <td></td><td>Portland Cement CEM I / 42.5N</td><td>ORANG KUAT</td><td>MS EN 197-1:2014</td></tr> <tr> <td></td><td>Portland-limestone Cement CEM II / A-L 42.5N</td><td>CASTLE</td><td>MS EN 197-1:2014</td></tr> <tr> <td></td><td>Portland-limestone Cement CEM II / B-L 32.5N</td><td>CASTLE</td><td>MS EN 197-1:2014</td></tr> <tr> <td></td><td>Masonry Cement MASONRY CEMENT</td><td>WALLCEM</td><td>MS EN 413-1:2012</td></tr> <tr> <td></td><td>Portland-limestone Cement CEM II / B-L 32.5N</td><td>DRAGON</td><td>MS EN 197-1:2014</td></tr> </tbody> </table>	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	CEMENT	Portland Cement CEM I / 52.5N	ORANG KUAT	MS EN 197-1:2014		Portland Cement CEM I / 42.5N	ORANG KUAT	MS EN 197-1:2014		Portland-limestone Cement CEM II / A-L 42.5N	CASTLE	MS EN 197-1:2014		Portland-limestone Cement CEM II / B-L 32.5N	CASTLE	MS EN 197-1:2014		Masonry Cement MASONRY CEMENT	WALLCEM	MS EN 413-1:2012		Portland-limestone Cement CEM II / B-L 32.5N	DRAGON	MS EN 197-1:2014		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD																												
CEMENT	Portland Cement CEM I / 52.5N	ORANG KUAT	MS EN 197-1:2014																												
	Portland Cement CEM I / 42.5N	ORANG KUAT	MS EN 197-1:2014																												
	Portland-limestone Cement CEM II / A-L 42.5N	CASTLE	MS EN 197-1:2014																												
	Portland-limestone Cement CEM II / B-L 32.5N	CASTLE	MS EN 197-1:2014																												
	Masonry Cement MASONRY CEMENT	WALLCEM	MS EN 413-1:2012																												
	Portland-limestone Cement CEM II / B-L 32.5N	DRAGON	MS EN 197-1:2014																												

PMW CONCRETE INDUSTRIES SDN BHD

No. PPS No. CERT	: 1160712PK0137 : A001271	SELANGOR
LOT 133077, JALAN LAHAT, BUKIT MERAH INDUSTRIAL ESTATE LAHAT, PERAK. 31500 IPOH PERAK	TEL : 05 3219022 FAX : 05 3218070	PERAK
TARIKH MULA : 14-07-2017	TARIKH TAMAT : 13-07-2018	
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles 250MM X 250MM X 6M	PMW MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles 250MM X 250MM X 12M	PMW MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles 300MM X 300MM X 6M	PMW MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles 300MM X 300MM X 12M	PMW MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles 250MM X 250MM X 9M	PMW MS 1314:PART 4:2004

SYARIKAT LANRIC INDUSTRIES SDN BHD

No. PPS No. CERT	: 1171220PK0233 : A001277	MELAKA
PLOT 171, HALA PERUSAHAAN MENGLEMBU 1, 30200 FALIM, IPOH 30200 PERAK	TEL : 05 282 2361/ 62 FAX : 05 282 2363	SABAH
TARIKH MULA : 20-12-2017	TARIKH TAMAT : 19-12-2018	
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
IRON AND STEEL PRODUCTS	Steel Conduit For Electrical Installation 20mm & 25mm	LanRic BS 4568 : PART 1:1970

T.J. POTTERY SDN BHD

No. PPS No. CERT	: 1160606PK0126 : A001264	JOHOR
2, PLOT 61, JALAN CHEPOR 11/7, KAWASAN PERUSAHAAN SERAMIK CHEPOR, CHEMOR 31200 KINTA PERAK	TEL : 05 2014525 FAX : 05 2014503	
TARIKH MULA : 03-04-2017	TARIKH TAMAT : 02-04-2018	PAHANG
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
SANITARYWARE	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) CASTILLO 1702	DOLPHIN MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) CASPIAN 1398	DOLPHIN MS 147:2001, MS 1522:2007, MS 795:2002
	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) ALPINE 2010	DOLPHIN MS 147:2001, MS 1522:2007, MS 795:2002

SELANGOR	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) ANDES 3680	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
PERAK	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) WC 3700	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
K. LUMPUR	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) WC 2005	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
TERENGGANU	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) WC 1000	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
KELANTAN	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) VENIUS 1383	DOLPHIN	MS 147:2001, MS 1522:2007, MS 795:2002
P. PINANG	Ceramic Water Closet Pans Without Flushing Cisterns WC 620	DOLPHIN	MS 1522:2007
KEDAH	Ceramic Water Closet Pans Without Flushing Cisterns WC 625	DOLPHIN	MS 1522:2007
MELAKA	Ceramic Water Closet Pans Without Flushing Cisterns WC 688	DOLPHIN	MS 1522:2007
SABAH	Ceramic Water Closet Pans Without Flushing Cisterns WC 715	DOLPHIN	MS 1522:2007
PERLIS	Ceramic Water Closet Pans Without Flushing Cisterns ALPINE 730	DOLPHIN	MS 1522:2007
N. SEMBILAN	Ceramic Water Closet Pans Without Flushing Cisterns ANDES 2028	DOLPHIN	MS 1522:2007
SARAWAK	Ceramic Water Closet Pans Without Flushing Cisterns CASPIAN 1905	DOLPHIN	MS 1522:2007
JOHOR	Ceramic Water Closet Pans Without Flushing Cisterns VENIUS 605	DOLPHIN	MS 1522:2007
PAHANG	Ceramic Water Closet Pans Without Flushing Cisterns ANDES 395	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans The Verve Without Flushing Cisterns VIM VW 2001	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans The Verve Without Flushing Cisterns PILDOOR VW 2002	DOLPHIN	MS 1522:2007
	Ceramic Water Closet Pans Without Flushing Cisterns WC 629	DOLPHIN	MS 1522:2007

Ceramic Water Closet Pans Without Flushing Cisterns WC 102	DOLPHIN	MS 1522:2007	SELANGOR
Ceramic Water Closet Pans Without Flushing Cisterns WC 103	DOLPHIN	MS 1522:2007	PERAK
Ceramic Water Closet Pans Without Flushing Cisterns WC 280	DOLPHIN	MS 1522:2007	K. LUMPUR
Ceramic Water Closet Pans Without Flushing Cisterns WC 288	DOLPHIN	MS 1522:2007	TERENGGANU
Ceramic Flushing Cisterns Not Equipped With Mechanism C 206	DOLPHIN	MS 147:2001	KELANTAN
Ceramic Flushing Cisterns Not Equipped With Mechanism C 208	DOLPHIN	MS 147:2001	P. PINANG
Ceramic Flushing Cisterns Not Equipped With Mechanism C 215	DOLPHIN	MS 147:2001	KEDAH
Ceramic Flushing Cisterns Not Equipped With Mechanism C 230	DOLPHIN	MS 147:2001	MELAKA
Ceramic Flushing Cisterns Not Equipped With Mechanism C 230A	DOLPHIN	MS 147:2001	SABAH
Ceramic Flushing Cisterns Not Equipped With Mechanism C 290	DOLPHIN	MS 147:2001	PERLIS
Ceramic Flushing Cisterns Not Equipped With Mechanism C 330	DOLPHIN	MS 147:2001	N. SEMBILAN
Ceramic Flushing Cisterns Not Equipped With Mechanism C 330	DOLPHIN	MS 147:2001	SARAWAK
Ceramic Flushing Cisterns Not Equipped With Mechanism C 390	DOLPHIN	MS 147:2001	JOHOR
Ceramic Flushing Cisterns Not Equipped With Mechanism C 820	DOLPHIN	MS 147:2001	PAHANG
Ceramic Flushing Cisterns Not Equipped With Mechanism C 1905	DOLPHIN	MS 147:2001	
Ceramic Flushing Cisterns Not Equipped With Mechanism C 2001	The Verve	MS 147:2001	
Ceramic Flushing Cisterns Not Equipped With Mechanism C 2002	The Verve	MS 147:2001	
Ceramic Flushing Cisterns Not Equipped With Mechanism C 2028	DOLPHIN	MS 147:2001	

SELANGOR	Ceramic Wash Basin AV 55	DOLPHIN	MS 147:2001
PERAK	Ceramic Wash Basin AV 3483	DOLPHIN	MS 147:2001
	Ceramic Wash Basin AV 3525	DOLPHIN	MS 147:2001
	Ceramic Wash Basin AV 4350	DOLPHIN	MS 147:2001
K. LUMPUR	Ceramic Wash Basin HELENA 2-520	DOLPHIN	MS 147:2001
TERENGGANU	Ceramic Wash Basin VC 118	DOLPHIN	MS 147:2001
KELANTAN	Ceramic Wash Basin VC 515	DOLPHIN	MS 147:2001
P. PINANG	Ceramic Wash Basin VC 520	DOLPHIN	MS 147:2001
	Ceramic Wash Basin VC 535	DOLPHIN	MS 147:2001
KEDAH	Ceramic Wash Basin VS 2001	The Verve	MS 147:2001
MELAKA	Ceramic Wash Basin VS 2002	The Verve	MS 147:2001
SABAH	Ceramic Wash Basin WB 55	DOLPHIN	MS 147:2001
PERLIS	Ceramic Wash Basin WB 203	DOLPHIN	MS 147:2001
	Ceramic Wash Basin WB 309	DOLPHIN	MS 147:2001
	Ceramic Wash Basin WB 506	DOLPHIN	MS 147:2001
N. SEMBILAN	Ceramic Wash Basin WB 510	DOLPHIN	MS 147:2001
SARAWAK	Ceramic Wash Basin WB 601	DOLPHIN	MS 147:2001
	Ceramic Wash Basin AV 6050	DOLPHIN	MS 147:2001
JOHOR	Ceramic Wash Basin HD 1575	DOLPHIN	MS 147:2001
PAHANG	Ceramic Wash Basin (Padestal) BP 660	DOLPHIN	MS 147:2001
	Ceramic Wash Basin (Padestal) BP 203	DOLPHIN	MS 147:2001
	Ceramic Wash Basin (Padestal) BP 309	DOLPHIN	MS 147:2001
	Ceramic Wash Basin (Padestal) BP 168	DOLPHIN	MS 147:2001
	Ceramic Urinals UB 908	DOLPHIN	MS 147:2001
	Ceramic Urinals UB 708	DOLPHIN	MS 147:2001

Ceramic Urinals UB 817	DOLPHIN	MS 147:2001	SELANGOR
Ceramic Bidets BD 1	DOLPHIN	MS 147:2001	PERAK
Ceramic Water Closet Pans Without Flushing Cisterns ADESSO VW 2008	DOLPHIN TJP	MS 1522:2007	K. LUMPUR
Ceramic Water Closet Pans Without Flushing Cisterns CARTYA VW 1002	DOLPHIN TJP	MS 1522:2007	TERENGGANU
Ceramic Water Closet Pans With Flushing Cisterns (One Piece) MONTE CHRISTO 2009	DOLPHIN TJP	MS 147:2001, MS 1522:2007, MS 795:2002	KELANTAN
Ceramic Urinals UB 638	DOLPHIN TJP	MS 147:2001	P. PINANG
Ceramic Urinals UB 700	DOLPHIN TJP	MS 147:2001	KEDAH
Ceramic Urinals UB 1000	DOLPHIN TJP	MS 147:2001	MELAKA
Ceramic Flushing Cisterns Not Equipped With Mechanism C 2008	DOLPHIN TJP	MS 147:2001	SABAH
Ceramic Wash Basin CB 390	DOLPHIN TJP	MS 147:2001	PERLIS
Ceramic Wash Basin SOLANGE VB 2006	DOLPHIN TJP	MS 147:2001	N. SEMBILAN
Ceramic Wash Basin VB 1002	DOLPHIN TJP	MS 147:2001	SARAWAK
Ceramic Wash Basin VB 2008	DOLPHIN TJP	MS 147:2001	JOHOR
Ceramic Wash Basin WB 570	DOLPHIN TJP	MS 147:2001	PAHANG
Ceramic Wash Basin WB 6150	DOLPHIN TJP	MS 147:2001	
Ceramic Wash Basin AV 3438	DOLPHIN TJP	MS 147:2001	
Ceramic Wash Basin AV 3525 SR	DOLPHIN TJP	MS 147:2001	
Ceramic Wash Basin WB 285	DOLPHIN TJP	MS 147:2001	
Ceramic Wash Basin WB 3510	DOLPHIN TJP	MS 147:2001	
Ceramic Wash Basin VENIUS 490 SR	DOLPHIN TJP	MS 147:2001	
Ceramic Wash Basin AV 3726	DOLPHIN TJP	MS 147:2001	
Ceramic Wash Basin SOLANGE VA 2006	DOLPHIN TJP	MS 147:2001	
Ceramic Wash Basin LS 1	DOLPHIN TJP	MS 147:2001	

SELANGOR	Ceramic Water Closet Pans Without Flushing Cisterns CASTILLO 720	DOLPHIN	MS 1522:2007
PERAK			
K. LUMPUR			
	TASEK CORPORATION BERHAD	No. PPS : 1150921PK0039 No. CERT : A001275	
TERENGGANU	LOT 5, PERSIARAN TASEK, TASEK INDUSTRIAL ESTATE, 31400 KINTA PERAK	TEL : 05 291 1011 FAX : 05 291 9932	
	TARIKH MULA : 27-11-2017	TARIKH TAMAT : 26-11-2018	
KELANTAN	KATEGORI	JENIS / SAIZ	JENAMA
P. PINANG	CEMENT	Portland Cement PORTLAND CEMENT CEM I 42.5N	Buaya
		Masonry Cement MASONRY CEMENT	Buaya
KEDAH		Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT	Green buaya
MELAKA			MS EN 197-1:2014
SABAH	UAC BERHAD	No. PPS : 1171013PK0221 No. CERT : A001273	
PERLIS	36, JALAN PORTLAND, TASEK INDUSTRIAL ESTATE 31400 IPOH, PERAK 31400 PERAK	TEL : 05 2912033 FAX : 05 2917712	
	TARIKH MULA : 13-10-2017	TARIKH TAMAT : 12-10-2018	
N. SEMBILAN	KATEGORI	JENIS / SAIZ	JENAMA
	FIBRE CEMENT	Non Asbestos Fibre Cement Flat Sheets UCO SUPERFLEX, UCO FLEXABORD, UCO VISTABORD, UCO MULTIFLEX, UCO SMOOTH PLANK, UCO SEDARTEX WOODGRAIN, UCO PANEL WOODGRAIN, UCO FORRA PLUS, UCO CHEMERAH PLUS, UCO TIKA, UCO ANGKASA, UCO DURAVENT, UCO LATTICE, UCO SHINGLES/ 2440 X 1220, 1220 X 1220, 1220 X 610, 2250 X 1220, 3660 X 230, 3600 X 225, 2250 X 600, 610 X 610 (THICKNESS 3.2, 3.5, 4.5, 6.0, 7.5, 9.0, 12.0, 15.0, 18.0, 19.0, 20.0, 22.0, 25.0)	UCO
SARAWAK			MS 1296:2010
JOHOR			
PAHANG			

WEI DAT WIREMESH NETTING SDN BHD

		No. PPS : 1150105PK0019	SELANGOR
		No. CERT : A001283	
PLOT 22, LORONG BEMBAN 2, KAWASAN PERINDUSTRIAN BEMBAN, 31000 BATU GAJAH, PERAK 31000 KINTA PERAK		TEL : 605 3666220 FAX : 605 3665220	PERAK
TARIKH MULA : 02-02-2018		TARIKH TAMAT : 01-02-2019	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A98	WDW	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A252	WDW	MS 145:2014
			K. LUMPUR
			TERENGGANU
			KELANTAN
			P. PINANG
			KEDAH
			MELAKA
			SABAH
			PERLIS
			N. SEMBILAN
			SARAWAK
			JOHOR
			PAHANG

SELANGOR

HANSON BUILDING MATERIALS MALAYSIA S/B
 No. PPS : 1171205WP0230
 No. CERT : A001001

PERAK

SG BESI PLANT LOT 110, 163 DAN 166, JALAN 3/89B, OFF JALAN SUNGAI BESI, 57100 WILAYAH PERSEKUTUAN

 TEL : 603 92228927
 FAX : 603 92220654

K. LUMPUR

TARikh Mula : 05-12-2017 TARikh Tamat : 04-12-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
READY MIX CONCRETE	Ready Mix Concrete 2020NGN	NIL	MS 523:PART 1:2005
	Ready Mix Concrete 2520NGN	NIL	MS 523:PART 1:2005
TERENGGANU	Ready Mix Concrete 3020NGN	NIL	MS 523:PART 1:2005
	Ready Mix Concrete 3520NGN	NIL	MS 523:PART 1:2005
KELANTAN	Ready Mix Concrete 4020NGN	NIL	MS 523:PART 1:2005
P. PINANG			

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425TR0120
 No. CERT : A001552

SELANGOR

INDUSTRIAL CONCRETE PRODUCTS SDN. BHD. LOT 110, KAWASAN PERINDUSTRIAN GONG BADAK, GONG BADAK KUALA TERENGGANU 21300 KUALA TERENGGANU TERENGGANU

TEL : 09 6666633
 FAX : 09 6660634

PERAK

TARIKH MULA : 04-05-2017

TARIKH TAMAT : 03-05-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	NEGERI
PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004	TERENGGANU
	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004	
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004	KELANTAN
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004	P. PINANG
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004	
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004	KEDAH
	Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004	MELAKA
	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004	
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004	SABAH
	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004	PERLIS
	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004	
	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004	N. SEMBILAN
	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004	
	Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004	SARAWAK
	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004	
	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004	JOHOR
	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004	
	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004	PAHANG
	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004	
	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004	

SELANGOR

AJIYA SAFETY GLASS SDN BHD
 No. PPS : 1161129PP0154
 No. CERT : A001329

 PLOT 248A, LENGKOK PERINDUSTRIAN BUKIT MINYAK 16, KAWASAN
 PERINDUSTRIAN BUKIT MINYAK, BUKIT MERTAJAM
 14100 BUKIT MERTAJAM, PULAU PINANG

 TEL : 04 5088777
 FAX : 04 5071115

PERAK

TARIKH MULA : 29-11-2017

TARIKH TAMAT : 28-11-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building 4MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 5MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 6MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 8MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 15MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 19MM	AJIYA	MS 1498:2011

TERENGGANU

P. PINANG

KEDAH

MELAKA

ANN JOO STEEL BERHAD
 No. PPS : 1150211PP0024
 No. CERT : A001328

 LOT 236 PRAI INDUSTRIAL ESTATE PRAI 13600 SEBERANG PERAI TENGAH
 PULAU PINANG

 TEL : 604 3907144
 FAX : 604 3984459

SABAH

TARIKH MULA : 18-11-2017

TARIKH TAMAT : 17-11-2018

PERLIS

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 10	MYS	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 12	MYS	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 16	MYS	MS 146:2014
N. SEMBILAN	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 20	MYS	MS 146:2014
SARAWAK	Hot Rolled Ribbed Weldable Reinforcing Steel Grade B500B / Nominal Diameter (MM): 25	MYS	MS 146:2014
JOHOR			
PAHANG			

Hot Rolled Plain Steel Bar For The Reinforcement of Concrete Grade 250/ Nominal Size (MM): 16	MYS	MS 146:2014	SELANGOR
Hot Rolled Steel Wire For The Reinforcement of Concrete Decoiled Plain- Grade 250 / Nominal Size (MM): 6	MYS	MS 146:2014	PERAK
Hot Rolled Steel Wire For The Reinforcement of Concrete Decoiled Plain- Grade 250 / Nominal Size (MM): 8	MYS	MS 146:2014	K. LUMPUR
Hot Rolled Steel Wire For The Reinforcement of Concrete Decoiled Plain- Grade 250 / Nominal Size (MM): 10	MYS	MS 146:2014	TERENGGANU
Hot Rolled Steel Wire For The Reinforcement of Concrete Decoiled Plain- Grade 250 / Nominal Size (MM): 12	MYS	MS 146:2014	KELANTAN
			P. PINANG
			KEDAH

ASTINO SCAFFOLDING SDN BHD

No. PPS : 1170726PP0205
No. CERT : A001322

MELAKA

LOT 1218 JALAN SERUNAI KAWASAN PERINDUSTRIAN VALDOR SUNGAI BAKAP
14200 SEBERANG PERAI SELATAN PULAU PINANG

TEL : 04 582 0362
FAX : 04 582 9836

SABAH

TARIKH MULA : 26-07-2017

TARIKH TAMAT : 25-07-2018

PERLIS

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
IRON AND STEEL PRODUCTS	Main Frame (2.5mm x 1219mm x1700mm)	ASTINO	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding Cross Brace (2.0mm x 1219mm x2198mm)	ASTINO	MS 1462-1:2012	N. SEMBILAN
	Prefabricated Steel Frame Scaffolding Joint Pin	ASTINO	MS 1462-1:2012	SARAWAK
	Prefabricated Steel Frame Scaffolding Adjustable Jack Base (32mm x5.4mm)	ASTINO	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding Adjustable U Head (32mm x5.4mm)	ASTINO	MS 1462-1:2012	JOHOR
	Prefabricated Steel Frame Scaffolding Horizontal Frame	ASTINO	MS 1462-1:2012	
	Prefabricated Steel Frame Scaffolding Armlock	ASTINO	MS 1462-1:2012	PAHANG
	Prefabricated Steel Frame Scaffolding Catwalk	ASTINO	MS 1462-1:2012	

SELANGOR

BW YEE SENG STEEL INDUSTRIES SDN BHD
 No. PPS : 1161221PP0159
 No. CERT : A001331

PERAK

1571, JALAN SERUNA KAWASAN PERINDUSTRIAN VALDOR, MUKIM 12 SUNGAI BAKAP 14200 SEBERANG PERAI SELATAN PULAU PINANG

 TEL : 04 585 9999
 FAX : 04 585 9988

K. LUMPUR

TARIKH MULA : 15-01-2018

TARIKH TAMAT : 14-01-2019

TERENGGANU

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

IRON AND STEEL PRODUCTS Prefabricated Steel Frame Scaffolding VERTICAL FRAME BW YEE SENG MS 1462-1:2012

Prefabricated Steel Frame Scaffolding CROSS BRACE BW YEE SENG MS 1462-1:2012

KELANTAN

Prefabricated Steel Frame Scaffolding CATWALK BW YEE SENG MS 1462-1:2012

Prefabricated Steel Frame Scaffolding JACK BASE BW YEE SENG MS 1462-1:2012

Prefabricated Steel Frame Scaffolding U-HEAD BW YEE SENG MS 1462-1:2012

KEDAH

Prefabricated Steel Frame Scaffolding JOINT PIN BW YEE SENG MS 1462-1:2012

MELAKA

CIPLI INDUSTRIES SDN BHD
 No. PPS : 1160129PP0094
 No. CERT : A001314

SABAH

 PLOT 1199 MK6 JALAN PONGSU SERIBU
 13200 PULAU PINANG

 TEL : 04 5783228
 FAX : 04 5783229

PERLIS

TARIKH MULA : 17-04-2017

TARIKH TAMAT : 16-04-2018

N. SEMBILAN

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

IRON AND STEEL PRODUCTS Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A5 CIPLI MS 145:2006

SARAWAK

Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6 CIPLI MS 145:2006

JOHOR

Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7 CIPLI MS 145:2006

PAHANG

Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8 CIPLI MS 145:2006

Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9 CIPLI MS 145:2006

Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10 CIPLI MS 145:2006

Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B5 CIPLI MS 145:2006

Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B6	CIPLI	MS 145:2006	SELANGOR
Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B7	CIPLI	MS 145:2006	PERAK
Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B8	CIPLI	MS 145:2006	K. LUMPUR
Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B9	CIPLI	MS 145:2006	TERENGGANU
Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B10	CIPLI	MS 145:2006	KELANTAN
			P. PINANG

FOIL LAMINATE INDUSTRIES SDN BHD

No. PPS : 1140724PP0008
No. CERT : A001327

KEDAH

1139 LORONG PERINDUSTRIAN BUKIT MINYAK 11, TAMAN PERINDUSTRIAN BUKIT MINYAK, SIMPANG AMPAT 14100 SEBERANG PERAI TENGAH PULAU PINANG

TEL : 604 5011999
FAX : 604 5011991

MELAKA

TARIKH MULA : 30-09-2017

TARIKH TAMAT : 29-09-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
RADIANT BARRIER	Woven Foil MATT-FOIL MF2-FR	WHALE	MS 2095:2014
	Woven Foil MATT-FOIL; MF1-FR	WHALE, KOOL INSULATION	MS 2095:2014
	Paper Foil WHALE TAC-FOIL; TAC-880BS	WHALE	MS 2095:2014
	Woven And Bubble Base AIR-TAC BUBBLE FOIL BW2FR-10	WHALE	MS 2095:2014
	Bubble Base Type AIR-TAC BUBBLE FOIL; BB238FR-10	WHALE, KOOL INSULATION	MS 2095:2014
	Bubble Base Type AIR-TAC BUBBLE FOIL; BBS2FR-25	WHALE, KOOL INSULATION	MS 2095:2014
	Reflective Insulation- Foam ACOUSTIC THERMAL FOIL; ATF2FR	WHALE	MS 2095:2014
	Reflective Insulation- Foam ACOUSTIC THERMAL FOIL; ATF1FR	WHALE	MS 2095:2014
	Polymer Base Type BRITE-FOIL; BF2-FR	WHALE	MS 2095:2014
	Woven Foil MATT-FOIL; MF2-CLASS '0'	WHALE, KOOL INSULATION	MS 2095:2014

SELANGOR	Paper Foil WHALE ULTRA-FOIL; FGM88-FR CLASS '0'	WHALE	MS 2095:2014	
PERAK	Paper Foil TAC-FOIL; TAC-828FR CLASS '0'	WHALE, KOOL INSULATION	MS 2095:2014	
K. LUMPUR				
TERENGGANU	INDUSTRIAL CONCRETE PRODUCTS SDN BHD	No. PPS No. CERT	: 1160425PP0117 : A001315	
KELANTAN	INDUSTRIAL CONCRETE PRODUCTS SDN. BHD. LOT 1254, MUKIM 12, SUNGAI BAKAP, SEBERANG PRAI SELATAN, PULAU PINANG 14200 SEBERANG PERAI SELATAN PULAU PINANG	TEL FAX	: 04 5825971 : 04 5826329	
P. PINANG	TARIKH MULA : 25-04-2017	TARIKH TAMAT : 24-04-2018		
	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
KEDAH	PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
MELAKA		Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
SABAH		Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
PERLIS		Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
N. SEMBILAN		Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
SARAWAK		Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
JOHOR		Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004
PAHANG		Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
		Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004

Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004	SELANGOR
Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004	PERAK
Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004	
Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004	K. LUMPUR

TERENGGANU

K FOIL INSULATION (MALAYSIA) SDN BHD

No. PPS No. CERT	: 1170529PP0186 : A001317	KELANTAN	
9, KILANG BERKEMBAR, LORONG IKS BUKIT MINYAK PERDA FASA 2, BUKIT MERTAJAM SEBERANG PERAI TENGAH 14000 PULAU PINANG	TEL : 604 5024898 FAX : 604 5076306	P. PINANG	
TARIKH MULA : 10-04-2017	TARIKH TAMAT : 09-04-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
RADIANT BARRIER	Woven Base Type MS AWA K750 / Grammage 140 g/m ² / Thickness 0.15 mm	COOLMAX, KFOIL (awaiting registration Trademark)	MS 2095:2014

MELAKA

KAMEN STEEL INDUSTRIES SDN BHD

No. PPS No. CERT	: 1151211PP0065 : A001332	SABAH	
873, JALAN PERINDUSTRIAN BKT MINYAK, KAWASAN PERINDUSTRIAN BUKIT MINYAK, 14000 SEBERANG PERAI TENGAH PULAU PINANG	TEL : 04 5070911 FAX : 04 5079146	PERLIS	
TARIKH MULA : 15-01-2018	TARIKH TAMAT : 14-01-2019	N. SEMBILAN	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A /Norminal Size: 4mm	KM	MS 146:2014
	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A98	KM	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A142	KM	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A193	KM	MS 145:2014

JOHOR

PAHANG

SELANGOR	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A252	KM	MS 145:2014
PERAK	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A252	KM	MS 145:2014
K. LUMPUR	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A318	KM	MS 145:2014
TERENGGANU	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A393	KM	MS 145:2014
KELANTAN	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A393	KM	MS 145:2014
P. PINANG	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A475	KM	MS 145:2014
KEDAH	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Square Mesh/ A565	KM	MS 145:2014
MELAKA	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B196	KM	MS 145:2014
SABAH	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B196	KM	MS 145:2014
PERLIS	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B283	KM	MS 145:2014
N. SEMBILAN	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B385	KM	MS 145:2014
SARAWAK	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B385	KM	MS 145:2014
JOHOR	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B503	KM	MS 145:2014
PAHANG	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B636	KM	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B785	KM	MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B950	KM	MS 145:2014	SELANGOR
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Structural Mesh/ B1131	KM	MS 145:2014	K. LUMPUR
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D196	KM	MS 145:2014	TERENGGANU
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D283	KM	MS 145:2014	KELANTAN
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D385	KM	MS 145:2014	KEDAH
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D503	KM	MS 145:2014	MELAKA
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D636	KM	MS 145:2014	SABAH
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D785	KM	MS 145:2014	N. SEMBILAN
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D950	KM	MS 145:2014	SARAWAK
Welded Steel Fabric for the Reinforcement Concrete Welded Steel Fabric For The Reinforcement Of Concrete. Wrapping Mesh/ D1131	KM	MS 145:2014	JOHOR
Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 6mm	KM	MS 144:2014	PAHANG

SELANGOR	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 7mm	KM	MS 144:2014
PERAK	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 7mm	KM	MS 144:2014
K. LUMPUR	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 8mm	KM	MS 144:2014
TERENGGANU	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 8mm	KM	MS 144:2014
KELANTAN	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 9mm	KM	MS 144:2014
P. PINANG	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 10mm	KM	MS 144:2014
KEDAH	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 10mm	KM	MS 144:2014
MELAKA	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 11mm	KM	MS 144:2014
SABAH	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 11mm	KM	MS 144:2014
PERLIS	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Ribbed Wire Grade 500 / Norminal Size: 12mm	KM	MS 144:2014
N. SEMBILAN	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 6mm	KM	MS 144:2014
SARAWAK	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 8mm	KM	MS 144:2014
JOHOR	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 8mm	KM	MS 144:2014
PAHANG	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 10mm	KM	MS 144:2014
	Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 500 / Norminal Size: 12mm	KM	MS 144:2014

Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 250 / Norminal Size: 6mm	KM	MS 144:2014	SELANGOR
Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 250 / Norminal Size: 8mm	KM	MS 144:2014	K. LUMPUR
Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 250 / Norminal Size: 10mm	KM	MS 144:2014	TERENGGANU
Cold Reduced Mild Steel Wire for the Reinforcement Concrete Cold Reduced Mild Steel Wire For The Reinforcement Of Concrete. Plain Wire Grade 250 / Norminal Size: 12mm	KM	MS 144:2014	KELANTAN
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 5mm	KM	MS 146:2014	P. PINANG
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 6mm	KM	MS 146:2014	KEDAH
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 7mm	KM	MS 146:2014	MELAKA
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 8mm	KM	MS 146:2014	SABAH
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 9mm	KM	MS 146:2014	PERLIS
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 10mm	KM	MS 146:2014	N. SEMBILAN
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 11mm	KM	MS 146:2014	SARAWAK
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 12mm	KM	MS 146:2014	JOHOR
Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 13mm	KM	MS 146:2014	PAHANG

SELANGOR	Cold Worked Ribbed Weldable Reinforcing Steel Cold Worked Ribbed Weldable Reinforcing Steel. Wire Grade B500A / Norminal Size: 12mm	KM	MS 146:2014
PERAK			

PERUSAHAAN KONKRIT MERDEKA SDN BHD		No. PPS	: 1160523PP0123	
		No. CERT	: A001325	
LOT 710, MUKIM 13, JALAN TOK KANGAR, JURU 14100 SEBERANG PERAI TENGAH PULAU PINANG		TEL	: 04 5088998	
TARIKH MULA : 25-09-2017		TARIKH TAMAT	: 24-09-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
P. PINANG	PRECAST CONCRETE PILES	Small Precast Reinforced Concrete Square Piles RCS-1/ 150MM X 150MM X 6M	PKM	MS 1314:PART 6:2004
KEDAH		Precast Reinforced Concrete Square Piles CLASS S / 200MM X 200MM	PKM	MS 1314:PART 3:2004
MELAKA		Precast Reinforced Concrete Square Piles CLASS S / 300MM X 300MM	PKM	MS 1314:PART 3:2004
SABAH		Small Precast Reinforced Concrete Square Piles RCS-1/ 150MM X 150MM X 3M	PKM	MS 1314:PART 6:2004
PERLIS		Small Precast Reinforced Concrete Square Piles RCS-1/ 175MM X 175MM X 3M	PKM	MS 1314:PART 6:2004
N. SEMBILAN		Small Precast Reinforced Concrete Square Piles RCS-1/ 175MM X 175MM X 6M	PKM	MS 1314:PART 6:2004
SARAWAK		Precast Reinforced Concrete Square Piles CLASS S / 225MM X 225MM	PKM	MS 1314:PART 3:2004
JOHOR		Precast Reinforced Concrete Square Piles CLASS S / 250MM X 250MM	PKM	MS 1314:PART 3:2004
PAHANG		Precast Reinforced Concrete Square Piles CLASS S / 275MM X 275MM	PKM	MS 1314:PART 3:2004
		Precast Reinforced Concrete Square Piles CLASS S / 350MM X 350MM	PKM	MS 1314:PART 3:2004
		Precast Reinforced Concrete Square Piles CLASS S / 375MM X 375MM	PKM	MS 1314:PART 3:2004
		Precast Reinforced Concrete Square Piles CLASS S / 400MM X 400MM	PKM	MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles CLASS S / 450MM X 450MM	PKM	MS 1314:PART 3:2004	SELANGOR
			PERAK
PGF INSULATION SDN BHD	No. PPS : 1141209PP0017 No. CERT : A001330		K. LUMPUR
2449, LORONG PERUSAHAAN 10, KAWASAN PERUSAHAAN PERAI, PERAI, 13600 SEBERANG PERAI TENGAH PULAU PINANG	TEL : 604 3908460 FAX : 604 3996197		TERENGGANU
TARIKH MULA : 06-01-2018	TARIKH TAMAT : 05-01-2019		KELANTAN
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
INSULATION MATERIALS	Mineral Wool - Glass BROWNIE; 1. BATT ; 0.6M (W) X 1.2M (L), THICKNESS = 50MM. DENSITY RANGE : 8 - 48KG/M3. FIRE PROPAGATION INDEX : 6.1, 1.1, 2.0, 6.1, 1.7, 0.5. SURFACE SPREAD OF FLAME : CLASS ONE	ECOWOOL	MS 1020:2010
	Mineral Wool - Glass BROWNIE; 2. ROLL; 1.2M (W) X (7.5 -30)M (L); THICKNESS = 25 - 100MM; DENSITY RANGE : 8 - 48KG/M3; FIRE PROPAGATION INDEX : 6.1, 1.1, 2.0, 6.1, 1.7, 0.5; SURFACE SPREAD OF FLAME : CLASS ONE	ECOWOOL	MS 1020:2010
	Mineral Wool - Glass ECOWOOL CLASSIC. ROLL; DENSITY RANGE : (9.5 - 48)KG/M3, WIDTH : 1.2M, LENGTH RANGE : (7.5 - 30)M, THICKNESS : 50MM. FIRE PROPAGATION INDEX : 6.5, 1.8, 0.8, 4.0, 2.8, 8.1. SURFACE SPREAD OF FLAME : CLASS ONE. FIRE CLASSIFICATION: CLASS O	ECOWOOL	MS 1020:2010, BS 476 : PART 7 : 1997, BS 476 : PART 6 : 1989 + A1 :2009
	Mineral Wool - Glass ECOWOOL CLASSIC. ROLL; DENSITY RANGE : (14 - 48)KG/M3, WIDTH : 1.2M, LENGTH RANGE : (7.5 - 30)M, THICKNESS RANGE : (25 - 50)MM. FIRE PROPAGATION INDEX : 6.5, 1.8, 0.8, 4.0, 2.8, 8.1. SURFACE SPREAD OF FLAME: CLASS ONE. FIRE CLASSIFICATION : CLASS O	ECOWOOL	MS 1020:2010, BS 476 : PART 7 : 1997, BS 476 : PART 6 : 1989 + A1 :2009
			SABAH
			MELAKA
			PERLIS
			N. SEMBILAN
			SARAWAK
			JOHOR
			PAHANG

SELANGOR	Mineral Wool - Glass ECOWOOL CLASSIC. BOARD; DENSITY RANGE : (24 - 90)KG/M3, WIDTH RANGE : (0.595 - 1.2)M, LENGTH RANGE : (0.595 - 2.3)M, THICKNESS RANGE : (13 - 50)MM. FIRE PROPAGATION INDEX : 5.5, 7.9, 8.4, 8.8. SURFACE SPREAD OF FLAME: CLASS ONE. FIRE CLASSIFICATION : CLASS O	ECOWOOL	MS 1020:2010,BS 476 : PART 7 : 1997,BS 476 : PART 6 : 1989 + A1 :2009
PERAK			
K. LUMPUR			
TERENGGANU	Mineral Wool - Glass BROWNIE; 1. BATTS ; 0.6M (W) X 1.2M (L), THICKNESS = 50MM. DENSITY RANGE : 8 - 48KG/M3. FIRE PROPAGATION INDEX : 6.1, 1.1, 2.0, 6.1, 1.7, 0.5. SURFACE SPREAD OF FLAME : CLASS ONE	SoundBlock	MS 1020:2010,BS 476 : PART 6 : 1989 + A1 :2009,BS 476 : PART 7 : 1997
KELANTAN			
P. PINANG	Mineral Wool - Glass BROWNIE; 2. ROLL; 1.2M (W) X (7.5 -30)M (L); THICKNESS = 25 - 100MM; DENSITY RANGE:8 - 48KG/M3; FIRE PROPAGATION INDEX : 6.1, 1.1, 2.0, 6.1, 1.7, 0.5; SURFACE SPREAD OF FLAME : CLASS ONE	SoundBlock	MS 1020:2010,BS 476 : PART 6 : 1989 + A1 :2009,BS 476 : PART 7 : 1997
KEDAH			
MELAKA	Mineral Wool - Glass BROWNIE VENTLINER. ROLL; DENSITY : 32KG/M3; Size : 25mm x 1.2m x 15m x 32kg/m3; FIRE PROPAGATION INDEX : 6.8, 7.7; SURFACE SPREAD OF FLAME : CLASS O; FIRE CLASSIFICATION : CLASS O	ECOWOOL	MS 1020:2010,BS 476 : PART 6 : 1989 + A1 :2009,BS 476 : PART 7 : 1997
SABAH			
PERLIS	Mineral Wool - Glass BROWNIE VENTLINER. ROLL; DENSITY : 32KG/M3; Size : 50mm x 1.2m x 7.5m x 32kg/m3. FIRE PROPAGATION INDEX : 6.8, 7.7; SURFACE SPREAD OF FLAME : CLASS O; CLASS O; FIRE CLASSIFICATION : CLASS O	ECOWOOL	MS 1020:2010,BS 476 : PART 6 : 1989 + A1 :2009,BS 476 : PART 7 : 1997
N. SEMBILAN			
SARAWAK			

JOHOR

SOUTHERN PIPE INDUSTRY (M) SDN BHD		No. PPS No. CERT	: 1150909PP0038 : A001312
4457, MK15, JALAN CHAIN FERRY, 12100 BUTTERWORTH, PULAU PINANG, MALAYSIA 12100 BUTTERWORTH PULAU PINANG		TEL FAX	: 04 5931429 : 04 5931429
TARIKH MULA : 22-03-2017		TARIKH TAMAT : 21-03-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Conduit for Electrical Wiring Class B (Finishing: Class 3); rating 3/4	SMARTUBE	BS 31:1940

Cold Formed Structural Steel Hollow Section SHS; Grade C350;Size (mm) 50x50; Thickness Range (mm) 1.6	ULTRAGAL	AS 1163 :1991	SELANGOR
Steel Conduit For Electrical Installation Screwed Type Steel Conduit; Type Of Protection = Class 3; Medium Heavy Protection, Inside As Class 2, Outside As Class 4; Nominal Size (mm) = 25	SMARTUBE	BS 4568 : PART 1:1970	PERAK
Rigid Steel Conduit For Cable Management Classification Code 441611403410 ; Nominal Diameter 20mm	SMARTUBE	MS 61386-21:2010	K. LUMPUR TERENGGANU
			KELANTAN

SOUTHERN STEEL BERHAD

	No. PPS No. CERT	: 1140522PP0003 : A001334	P. PINANG
2723, LORONG PERUSAHAAN 12, PRAI INDUSTRIAL ESTATE 13600 SEBERANG PERAI TENGAH PULAU PINANG	TEL FAX	: 04 3852830 : 04 3852874	KEDAH
TARIKH MULA : 22-01-2018	TARIKH TAMAT	: 21-01-2019	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Plain Steel Bar For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 16,20	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 10MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 12MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 16MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 20MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 25MM	Southern Steel	MS 146:2006
	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 32MM	Southern Steel	MS 146:2006

SELANGOR	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B / NOMINAL SIZE(MM) : 40MM	Southern Steel	MS 146:2006
PERAK	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 10MM	Southern Steel	MS 144:2014
K. LUMPUR	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 12MM	Southern Steel	MS 144:2014
TERENGGANU	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 12MM	Southern Steel	MS 144:2014
KELANTAN	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 6MM	Southern Steel	MS 144:2014
P. PINANG	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 8MM	Southern Steel	MS 144:2014
KEDAH	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 10MM	Southern Steel	MS 144:2014
MELAKA	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 10MM	Southern Steel	MS 146:2014
SABAH	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 12MM	Southern Steel	MS 146:2014
PERLIS	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 16MM	Southern Steel	MS 146:2014
N. SEMBILAN	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 20MM	Southern Steel	MS 146:2014
SARAWAK	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 25MM	Southern Steel	MS 146:2014
JOHOR	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 32MM	Southern Steel	MS 144:2014
PAHANG	Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500C / NOMINAL SIZE(MM) : 40MM	Southern Steel	MS 144:2014

SOUTHERN STEEL ROD SDN BHD		No. PPS : 1160127PP0093 No. CERT : A001321	SELANGOR
2723 LORONG PERUSAHAAN 12 PRAI INDUSTRIAL ESTATE PRAI, PULAU PINANG. 13600 SEBERANG PERAI TENGAH PULAU PINANG		TEL : +604 390 6540 FAX : 04 385 2874	PERAK
TARIKH MULA : 03-07-2017		TARIKH TAMAT : 02-07-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 / NOMINAL SIZE(MM) : 6MM - 12MM	SOUTHERN STEEL	MS 144:2014
	Steel Wire Rod C4D1 / NOMINAL SIZE : 5.5mm - 14.0mm	SOUTHERN STEEL	MS ISO 16120: PART 3
	Steel Wire Rod C8D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C10D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C12D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire C15D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C20D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C42D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C46D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C48D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire C50D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C52D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C58D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C60D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C62D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C66D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C68D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C70D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod S C72D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Steel Wire Rod C76D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4

SELANGOR	Steel Wire Rod C78D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
PERAK	Steel Wire Rod C80D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
K. LUMPUR	Steel Wire Rod C82D2 / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120: PART 4
	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete B500B / 10mm	SOUTHERN STEEL	MS 146:2014
TERENGGANU	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete B500B / 12mm	SOUTHERN STEEL	MS 146:2014
KELANTAN	General Purpose Wire Rod C7D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
P. PINANG	General Purpose Wire Rod C9D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C10D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
KEDAH	General Purpose Wire Rod C12D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C15D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
MELAKA	General Purpose Wire Rod C18D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
SABAH	General Purpose Wire Rod C48D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
PERLIS	General Purpose Wire Rod C50D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
N. SEMBILAN	General Purpose Wire Rod C60D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
SARAWAK	General Purpose Wire Rod C62D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
JOHOR	General Purpose Wire Rod C70D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
PAHANG	General Purpose Wire Rod C72D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C76D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C78D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C80D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008
	General Purpose Wire Rod C82D / 5.5mm-14mm	SOUTHERN STEEL	MS ISO 16120-2:2008

ST STEEL INDUSTRIES SDN BHD

No. PPS : 1180122PP0244
 No. CERT : A001333

LOT 710, MUKIM 13 JALAN TOK KANGAR SIMPANG AMPAT
 14100 PULAU PINANG

TEL : 017 533 7223
 FAX : 04 5077 898

TARIKH MULA : 22-01-2018

TARIKH TAMAT : 21-01-2019

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

IRON AND STEEL PRODUCTS
 Cold Worked Steel Wire for the Reinforcement of Concrete
 Decoiled Plain Steel Wire - 10mm GRADE 250

ST STEEL INDUSTRIES

MS 144:2014

SELANGOR

Cold Worked Steel Wire for the Reinforcement of Concrete
 Decoiled Plain Steel Wire - 8mm GRADE 250

ST STEEL INDUSTRIES

MS 144:2014

PERAK

Cold Worked Steel Wire for the Reinforcement of Concrete
 Decoiled Plain Steel Wire - 6mm GRADE 250

ST STEEL INDUSTRIES

MS 144:2014

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

YEW LEAN FOUNDRY & CO SDN BHD

No. PPS : 1161104PP0148
 No. CERT : A001326

2432, TINGKAT PERUSAHAAN 6, PRAI INDUSTRIAL ESTATE,
 13600 PERAI PULAU PINANG

TEL : 04 3907480
 FAX : 04 3994819

TARIKH MULA : 04-11-2017

TARIKH TAMAT : 03-11-2018

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

IRON AND STEEL PRODUCTS
 Ductile Iron Pipes, Fittings, Accessories
 DN100, DN150, DN200, DN250, DN300,
 DN30, DN400, DN450, DN500, DN600,
 DN700

YL

BS EN 545:2010

N. SEMBILAN

Ductile Iron Pipes, Fittings, Accessories
 DN100, DN150, DN200, DN250, DN300,
 DN350, DN400, DN450, DN500, DN600,
 DN700

YL

BS EN 598:2007 +
 A1:2009

SARAWAK

JOHOR

PAHANG

SELANGOR

A.S.STEEL INDUSTRIES SDN BHD

No. PPS : 1161117KD0153
No. CERT : A 001362

NO.216, PT 35, JALAN GANGSA, MERGONG
05150 ALOR SETAR, KEDAH

TEL : 04 7723260
FAX : 04 7718726

TARIKH MULA : 17-11-2017

TARIKH TAMAT : 16-11-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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IRON AND STEEL PRODUCTS	Hot Rolled Steel Wire For The Reinforcement of Concrete Grade 250/ 6mm (remark -plain, decoiled)	COMPANY ID= A.S.STEEL INDUSTRIES SDN BHD	MS 144:2014
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	Hot Rolled Steel Wire For The Reinforcement of Concrete Grade 250/ 8mm (remark -plain, decoiled)	COMPANY ID= A.S.STEEL INDUSTRIES SDN BHD	MS 144:2014
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	Hot Rolled Steel Wire For The Reinforcement of Concrete Grade 250/10mm (Plain & Decoiled)	A.S.STEEL INDUSTRIES SDN BHD	MS 144:2014
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	Hot Rolled Steel Wire For The Reinforcement of Concrete Grade 250/6mm	A.S.STEEL INDUSTRIES SDN BHD	MS 144:2014
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KEDAH

**CONCRETE ENGINEERING PRODUCTS BHD
(SG PETANI)**

No. PPS : 1170314KD0175
No. CERT : A 001354

LOT 63 BAKAR ARANG INDUSTRIAL ESTATE
08000 SUNGAI PETANI KEDAH

TEL : 04 4210891
FAX : 04 4221263

TARIKH MULA : 14-03-2017 TARIKH TAMAT : 13-03-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 250	CEPCO	MS 1314:PART 4:2004
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	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 300	CEPCO	MS 1314:PART 4:2004
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	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 350	CEPCO	MS 1314:PART 4:2004
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	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 400	CEPCO	MS 1314:PART 4:2004
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	Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 450	CEPCO	MS 1314:PART 4:2004
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Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 500	CEPCO	MS 1314:PART 4:2004	SELANGOR
Precast Pretensioned Spun Concrete Piles PRECAST PRETENSIONED SPUN CONCRETE PILES CLASS B - 600	CEPCO	MS 1314:PART 4:2004	PERAK
Precast Pretensioned Spun Concrete Piles Class B / 700 mm	CEPCO	MS 1314:PART 4:2004	K. LUMPUR
Precast Pretensioned Spun Concrete Piles Class C / 400 mm	CEPCO	MS 1314:PART 4:2004	TERENGGANU
Precast Pretensioned Spun Concrete Piles Class C / 450 mm	CEPCO	MS 1314:PART 4:2004	KELANTAN
Precast Pretensioned Spun Concrete Piles Class C / 500 mm	CEPCO	MS 1314:PART 4:2004	P. PINANG
Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004	
Precast Pretensioned Spun Concrete Piles Class C / 700 mm	CEPCO	MS 1314:PART 4:2004	KEDAH

LAFARGE CEMENT SDN BHD

LANGKAWI PLANT, TELUK EWA, MUKIM AYER HANGAT 07000 PULAU LANGKAWI KEDAH	No. PPS : 1160614KD0134 No. CERT : A 001360	SABAH
TARIKH MULA : 30-08-2017	TARIKH TAMAT : 29-08-2018	PERLIS
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
CEMENT	Masonry Cement MC 12,5	Walcrete MS EN 413-1:2012
	Portland Cement CEM I 42,5 N	KUDA, HARIMAU, RUMAH MS EN 197-1:2014
	Portland Cement CEM I 52,5 N	KUDA, HARIMAU, RUMAH MS EN 197-1:2014

MDC PRECAST INDUSTRIES SDN BHD

PT 48877 JALAN PERSIARAN AMANJAYA 5 BANDAR AMANJAYA 08000 KUALA MUDA KEDAH	No. PPS : 1170614KD0199 No. CERT : A 001358	PAHANG
TARIKH MULA : 14-06-2017	TARIKH TAMAT : 13-06-2018	
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
PRECAST CONCRETE PILES	Small Precast Reinforced Concrete Square Piles CLASS RCS -1/ 150mm X 150mm X 3M	MDC , API MS 1314:PART 6:2004

SELANGOR	Small Precast Reinforced Concrete Square Piles CLASS RCS -1/ 150mm X 150mm X 6M	MDC , API	MS 1314:PART 6:2004
PERAK	Precast Reinforced Concrete Square Piles CLASS S/ 200mm X 200mm X 3M	MDC , API	MS 1314:PART 3:2004
K. LUMPUR	Precast Reinforced Concrete Square Piles CLASS S/ 200mm X 200mm X 6M	MDC , API	MS 1314:PART 3:2004
TERENGGANU	Small Precast Reinforced Concrete Square Piles CLASS RCS -1/ 175mm X 175mm X 6M	MDC , API	MS 1314:PART 6:2004
KELANTAN	Precast Reinforced Concrete Square Piles CLASS S/ 200mm X 200mm X 9M	MDC , API	MS 1314:PART 3:2004
P. PINANG	Precast Reinforced Concrete Square Piles CLASS S/ 230mm X 230mm X 3M	MDC , API	MS 1314:PART 3:2004
KEDAH	Precast Reinforced Concrete Square Piles CLASS S/ 230mm X 230mm X 6M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 230mm X 230mm X 9M	MDC , API	MS 1314:PART 3:2004
MELAKA	Precast Reinforced Concrete Square Piles CLASS S/ 250mm X 250mm X 3M	MDC , API	MS 1314:PART 3:2004
SABAH	Precast Reinforced Concrete Square Piles CLASS S/ 250mm X 250mm X 6M	MDC , API	MS 1314:PART 3:2004
PERLIS	Precast Reinforced Concrete Square Piles CLASS S/ 250mm X 250mm X 9M	MDC , API	MS 1314:PART 3:2004
N. SEMBILAN	Precast Reinforced Concrete Square Piles CLASS S/ 300mm X 300mm X 3M	MDC , API	MS 1314:PART 3:2004
SARAWAK	Precast Reinforced Concrete Square Piles CLASS S/ 300mm X 300mm X 6M	MDC , API	MS 1314:PART 3:2004
JOHOR	Precast Reinforced Concrete Square Piles CLASS S/ 300mm X 300mm X 9M	MDC , API	MS 1314:PART 3:2004
PAHANG	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 12M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 3M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 6M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 9M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 350mm X 350mm X 12M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 400mm X 400mm X 3M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 400mm X 400mm X 6M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 400mm X 400mm X 9M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 400mm X 400mm X 12M	MDC , API	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles CLASS S/ 450mm X 450mm X 12M	MDC , API	MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles CLASS J/ 200mm X 200mm X 3M	MDC , API	MS 1314:PART 3:2004	SELANGOR
Precast Reinforced Concrete Square Piles CLASS J/ 200mm X 200mm X 6M	MDC , API	MS 1314:PART 3:2004	PERAK
Precast Reinforced Concrete Square Piles CLASS J/ 200mm X 200mm X 9M	MDC , API	MS 1314:PART 3:2004	K. LUMPUR
Precast Reinforced Concrete Square Piles CLASS J/ 250mm X 250mm X 3M	MDC , API	MS 1314:PART 3:2004	TERENGGANU
Precast Reinforced Concrete Square Piles CLASS J/ 250mm X 250mm X 6M	MDC , API	MS 1314:PART 3:2004	KELANTAN
Precast Reinforced Concrete Square Piles CLASS J/ 250mm X 250mm X 9M	MDC , API	MS 1314:PART 3:2004	P. PINANG
Precast Reinforced Concrete Square Piles CLASS J/ 250mm X 250mm X 12M	MDC , API	MS 1314:PART 3:2004	KEDAH
Precast Reinforced Concrete Square Piles CLASS J/ 350mm X 350mm X 3M	MDC , API	MS 1314:PART 3:2004	MELAKA
Precast Reinforced Concrete Square Piles CLASS J/ 350mm X 350mm X 6M	MDC , API	MS 1314:PART 3:2004	SABAH
Precast Reinforced Concrete Square Piles CLASS J/ 350mm X 350mm X 9M	MDC , API	MS 1314:PART 3:2004	PERLIS
Precast Reinforced Concrete Square Piles CLASS J/ 350mm X 350mm X 12M	MDC , API	MS 1314:PART 3:2004	N. SEMBILAN
Precast Reinforced Concrete Square Piles CLASS J/ 400mm X 400mm X 3M	MDC , API	MS 1314:PART 3:2004	SARAWAK
Precast Reinforced Concrete Square Piles CLASS J/ 400mm X 400mm X 6M	MDC , API	MS 1314:PART 3:2004	JOHOR
Precast Reinforced Concrete Square Piles CLASS J/ 400mm X 400mm X 9M	MDC , API	MS 1314:PART 3:2004	PAHANG
Precast Reinforced Concrete Square Piles CLASS J/ 400mm X 400mm X 12M	MDC , API	MS 1314:PART 3:2004	
Precast Reinforced Concrete Square Piles CLASS J/ 450mm X 450mm X 6M	MDC , API	MS 1314:PART 3:2004	
Precast Reinforced Concrete Square Piles Class J / 450mm x 450mm x 12m	MDC , API	MS 1314:PART 3:2004	

ORO SAFETY GLASS SDN BHDD137 PLOT 21 JALAN CENDANA 4/4 KAWASAN PERINDUSTRIAN
CENDANA 08000 KEDAHNo. PPS : 1170730KD0206
No. CERT : A 001359

TARIKH MULA : 30-07-2017

TARIKH TAMAT : 29-07-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building CLASS A / THICKNESS 4MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A / THICKNESS 5MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011

SELANGOR	Tempered Safety Glass in Building CLASS A / THICKNESS 6MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
PERAK	Tempered Safety Glass in Building CLASS A / THICKNESS 8MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
	Tempered Safety Glass in Building CLASS A / THICKNESS 10MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011
K. LUMPUR	Tempered Safety Glass in Building CLASS A / THICKNESS 12MM	COMPANY ID = ORO SAFETY GLASS	MS 1498:2011

TERENGGANU

KELANTAN	PERFECT CHANNEL SDN BHD		No. PPS : 1160608KD0128
P. PINANG	KAWASAN PERINDUSTRIAN GURUN PO BOX 25, BEDONG, KEDAH 08100 KUALA MUDA KEDAH		No. CERT : A 001363
	TARIKH MULA : 30-11-2017		TARIKH TAMAT : 29-11-2018
KEDAH			
MELAKA	KATEGORI IRON AND STEEL PRODUCTS	JENIS / SAIZ Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 10MM	JENAMA PERFECT CHANNEL SDN BHD
SABAH		Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 12MM	STANDARD MS 146:2014
PERLIS		Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 16MM	PERFECT CHANNEL SDN BHD
N. SEMBILAN		Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 20MM	MS 146:2014
SARAWAK		Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 25MM	PERFECT CHANNEL SDN BHD
JOHOR		Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 32MM	MS 146:2014
PAHANG		Hot Rolled Ribbed Weldable Reinforcing Steel GRADE B500B - SIZE 40MM	PERFECT CHANNEL SDN BHD
		Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 5.5MM	MS 144:2014
		Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 6MM	PERFECT CHANNEL SDN BHD
		Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 7MM	MS 144:2014
		Hot Rolled Steel Wire ForThe Reinforcement of Concrete GRADE 250 - SIZE 8MM	PERFECT CHANNEL SDN BHD
			MS 144:2014

Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 - SIZE 9MM	PERFECT CHANNEL SDN BHD	MS 144:2014	SELANGOR
Hot Rolled Steel Wire For The Reinforcement of Concrete GRADE 250 - SIZE 10MM	PERFECT CHANNEL SDN BHD	MS 144:2014	PERAK

K. LUMPUR

YETTA STEEL INDUSTRIES SDN BHD

LOT 113 JALAN PKNK 2/1 KAWASAN PERUSAHAAN SUNGAI PETANI KEDAH 08000 KUALA MUDA KEDAH	No. PPS : 1160113KD0089 No. CERT : A 001355	TERENGGANU
08000 KUALA MUDA KEDAH	TEL : 04 4424242 FAX : 04 4414141	KELANTAN

TARIKH MULA : 30-03-2017	TARIKH TAMAT : 29-03-2018	P. PINANG
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KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A5	YET TA	MS 145:2006	KEDAH
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6	YET TA	MS 145:2006	MELAKA
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	YET TA	MS 145:2006	SABAH
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	YET TA	MS 145:2006	PERLIS
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	YET TA	MS 145:2006	N. SEMBILAN
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	YET TA	MS 145:2006	SARAWAK
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A12	YET TA	MS 145:2006	JOHOR
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B5	YET TA	MS 145:2006	PAHANG
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B6	YET TA	MS 145:2006	
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B7	YET TA	MS 145:2006	
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B8	YET TA	MS 145:2006	
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B9	YET TA	MS 145:2006	

SELANGOR	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B10	YET TA	MS 145:2006
PERAK	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B12	YET TA	MS 145:2006
K. LUMPUR	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D5	YET TA	MS 145:2006
TERENGGANU	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D6	YET TA	MS 145:2006
KELANTAN	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D7	YET TA	MS 145:2006
P. PINANG	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D8	YET TA	MS 145:2006
KEDAH			
MELAKA	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D10	YET TA	MS 145:2006
SABAH	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D12	YET TA	MS 145:2006
PERLIS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A5	YET TA	MS 145:2006
N. SEMBILAN	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	YET TA	MS 145:2006
SARAWAK	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	YET TA	MS 145:2006
JOHOR	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	YET TA	MS 145:2006
PAHANG			
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A12	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B5	YET TA	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B6	YET TA	MS 145:2006

Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B7	YET TA	MS 145:2006	SELANGOR
Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B8	YET TA	MS 145:2006	PERAK
Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B9	YET TA	MS 145:2006	K. LUMPUR
Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B10	YET TA	MS 145:2006	TERENGGANU
Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B12	YET TA	MS 145:2006	KELANTAN
Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA5	YET TA	MS 145:2006	P. PINANG
Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA6	YET TA	MS 145:2006	KEDAH
Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA7	YET TA	MS 145:2006	MELAKA
Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA8	YET TA	MS 145:2006	SABAH
Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA9	YET TA	MS 145:2006	PERLIS
Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA10	YET TA	MS 145:2006	N. SEMBILAN
Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ DA12	YET TA	MS 145:2006	SARAWAK
			JOHOR
			PAHANG

SELANGOR

CSC STEEL SDN BHD

No. PPS : 1160908ML0143
No. CERT : A001160

PERAK

180, KAWASAN INDUSTRI AYER KEROH
75450 AYER KEROH, MELAKA

TEL : 06 231 0169
FAX : 06 231 0167

K. LUMPUR

TARIKH MULA : 28-12-2017

TARIKH TAMAT : 27-12-2018

TERENGGANU

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Dip Zinc Coated Carbon Steel Sheet of Commercial and Drawing Qualities GRADE 01, 02/ BMT(MM) =0.176 - 2.0 ; MAX WIDTH(MM) = 1250	realzinc™	MS 2385:2011

KELANTAN

Hot Dip Zinc Coated Carbon Steel
Sheet of Structural Qualities
GRADE 250,280,320,350,550/
BMT(MM)=0.176 - 2.00 ;
MAX WIDTH(MM)=1250

realzinc™

MS 2384:2011

P. PINANG

Prefinished Sheet Metal Products
for Interior/Exterior Building Application
PRIMERO

realcolor®

MS 2383:2011

KEDAH

Prefinished Sheet Metal Products
for Interior/Exterior Building Application
THERMOSHIELD

realcolor®

MS 2383:2011

MELAKA

Prefinished Sheet Metal Products
for Interior/Exterior Building Application
THERMOSHIELD BRIO

realcolor®

MS 2383:2011

SABAH

Prefinished Sheet Metal Products
for Interior/Exterior Building Application
SUPREME

realcolor®

MS 2383:2011

PERLIS

N. SEMBILAN

ENGETEX STEEL INDUSTRIES SDN BHD

No. PPS : 1180201ML0247
No. CERT : A001164

SARAWAK

LOT 1A, KAWASAN PERINDUSTRIAN MERLIMAU
77300 MELAKA

TEL : 06 263 3069
FAX : 06 63 3164

JOHOR

TARIKH MULA : 01-02-2018

TARIKH TAMAT : 31-01-2019

PAHANG

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Ribbed Weldable Reinforcing Steel NOMINAL DIAMETER : 12MM	ENGETEX	MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel NOMINAL DIAMETER 10MM	ENGETEX	MS 146:2014

HYPAK SDN BHD

LOT 24, JALAN USAHA 8 AIR KEROH INDUSTRIAL ESTATE 75450 MELAKA	No. PPS : 1171026ML0222 No. CERT : A001159	TEL : 06 232 7822 FAX : 06 232 5086	SELANGOR
TARIKH MULA : 26-10-2017	TARIKH TAMAT : 25-10-2018		PERAK
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
RADIANT BARRIER	Reflective Insulation FRAL1 / 1.25 x 48 mL	SEASONS SHIELD / COOLMAX	MS 2095:2014

ROCKWOOL MALAYSIA SDN BHD (MLK)

175A&B KAWASAN PERINDUSTRIAN AYER KEROH, JALAN LINGKUNGAN USAHA, 75450 AYER KEROH MELAKA	No. PPS : 1161017ML0146 No. CERT : A001161	TEL : 06 2332010 FAX : 06 2332012	P. PINANG
TARIKH MULA : 30-11-2017	TARIKH TAMAT : 29-11-2018		KEDAH
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
INSULATION MATERIALS	Mineral Wool - Stone SLAB, CONLIT, CONROCK, CURTAINROCK, ROOFROCK, HARDROCK, SAFE'N'SILENT PRO, THERMALROCK S, COOL'N'COMFORT SL - Nominal density: 40-175kg/cu mReaction to Fire: Classification A1Thickness: 25-100mm Length: 1.2m Width: 0.6m	ROCKWOOL	MS 1020:2010
	Mineral Wool - Stone BLANKET, COOLBATT, THERMALROCK B, COOL'N'COMFORT RL - Nominal density: 40-100kg/cu. mReaction to Fire: Classification A1Thickness: 25-100mm Length: 4-6mWidth: 0.6-1.2m	ROCKWOOL	MS 1020:2010

SAN MIGUEL YAMAMURA WOVEN PRODUCTS SDN BHD

LOTS 9 & 10, JALAN USAHA 4, AYER KEROH INDUSTRIAL ESTATE, 75450 AYER KEROH MELAKA	No. PPS : 1140425ML0002 No. CERT : A001163	TEL : +606 2323898 FAX : +606 2321437	PAHANG
TARIKH MULA : 20-02-2018	TARIKH TAMAT : 19-02-2019		JOHOR
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
RADIANT BARRIER	Woven Foil WF302B; FR2-AL/MPET / NOMINAL GRAMMAGE:155G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014

SELANGOR	Woven Foil WF301; FR1-AL / NOMINAL GRAMMAGE: 118G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
PERAK	Woven Foil WF302A; FR2-AL/AL / NOMINAL GRAMMAGE:163G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
K. LUMPUR	Woven Foil L302; VENO FOIL / NOMINAL GRAMMAGE: 113G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
TERENGGANU	Woven Foil L302P; VENO FOIL/ NOMINAL GRAMMAGE: 114g/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
KELANTAN	Reflective Insulation S302 / NOMINAL GRAMMAGE 300G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
P. PINANG	Reflective Insulation S302A / NOMINAL GRAMMAGE 293G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
KEDAH	Reflective Insulation G302 / NOMINAL GRAMMAGE 345G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
MELAKA	Reflective Insulation G302A / NOMINAL GRAMMAGE 361G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
SABAH	Reflective Insulation XFW301A-5 / NOMINAL GRAMMAGE 270G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
PERLIS	Reflective Insulation XFW301A-8 / NOMINAL GRAMMAGE 430G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014
N. SEMBILAN	Paper Foil P302 ; NOMINAL GRAMMAGE: 153G/M2	ENVIRO-TUFF TM, DUOFOIL	MS 2095:2014

XINYI ENERGY SMART (MALAYSIA) SDN BHD

No. PPS : 1171213ML0231
No. CERT : A001162

PLOT 23A&B, ELKAY INDUSTRIAL PARK LIPAT KAJANG
JASIN, MELAKA 77000 MELAKA

TEL : 06 530 6888
FAX : 06 530 6935

TARIKH MULA : 13-12-2017

TARIKH TAMAT : 12-12-2018

PAHANG	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
	GLASS	Float Glass nominal thickness (mm) =5,6,8,10,12, maximum width*length (mm)=3660*4880	XYG	MS 1135:2009

YH LAMINATED PRODUCTS SDN BHD

SELANGOR	No. PPS : 1160504ML0121 No. CERT : A001157			
PERAK	LOT 2995,JALAN PK 11, KAWASAN PERINDUSTRIAN KRUBONG, 75250 MELAKA TENGAH MELAKA	TEL : 06 3372170, 3357199 FAX : 06 3357199		
K. LUMPUR	TARIKH MULA : 05-04-2017	TARIKH TAMAT : 15-08-2018		
TERENGGANU	KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
KELANTAN	RADIANT BARRIER	Bubble Base Type SB250 / 1.2M X40M	SUNFOIL	MS 2095:2014
P. PINANG		Woven Foil SN3-FR	SUNFOIL	MS 2095:2014
KEDAH				
MELAKA				
SABAH				
PERLIS				
N. SEMBILAN				
SARAWAK				
JOHOR				
PAHANG				

SELANGOR

BESI ASIA ENGINEERING WORKS SDN BHD

No. PPS : 1170929SB0216
No. CERT : A001613

LOT 11, SEDCO LIGHT INDUSTRIAL ESTATE, JALAN KOLOMBONG,
BATU 5 1/2, JALAN TUARAN, INANAM KOTA KINABALU 88450 SABAH

TEL : 088 423903
FAX : 088 424557

TARIKH MULA : 29-09-2017

TARIKH TAMAT : 28-09-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage 813MM	BAE	SPAN TS 21827:PART 1:2013
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	Steel Pipes For Water And Sewerage 914MM	BAE	SPAN TS 21827:PART 1:2013
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TERENGGANU

	Steel Pipes For Water And Sewerage 114.3MM	BAE	SPAN TS 21827:PART 1:2013
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KELANTAN

	Steel Pipes For Water And Sewerage 168.3MM	BAE	SPAN TS 21827:PART 1:2013
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P. PINANG

	Steel Pipes For Water And Sewerage 323.9MM	BAE	SPAN TS 21827:PART 1:2013
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KEDAH

	Steel Pipes For Water And Sewerage 355.6MM	BAE	SPAN TS 21827:PART 1:2013
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MELAKA

	Steel Pipes For Water And Sewerage 406.4MM	BAE	SPAN TS 21827:PART 1:2013
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	Steel Pipes For Water And Sewerage 457MM	BAE	SPAN TS 21827:PART 1:2013
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SABAH

CABARAN PERKASA SDN BHD

No. PPS : 1160105SB0078
No. CERT : A001705

KG. RANGGU, MILE 8, OFF JALAN APAS
91000 SABAH (CAWANGAN TAWAU)

TEL : 608 9863166
FAX : 608 9863266

TARIKH MULA : 04-01-2018 TARIKH TAMAT : 03-01-2019

PERLIS

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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PRECAST CONCRETE PILES	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 TYPE : NORMAL DRIVING / SIZE : 150 MM X 150 MM X 3 M	URG	MS 1314:PART 6:2004
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N. SEMBILAN

	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 TYPE : NORMAL DRIVING / SIZE : 150 MM X 150 MM X 6 M	URG	MS 1314:PART 6:2004
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SARAWAK

	Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 200 MM X 200 MM X 3 M	URG	MS 1314:PART 6:2004
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JOHOR

	Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 200 MM X 200 MM X 6 M	URG	MS 1314:PART 6:2004
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PAHANG

	Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 200 MM X 200 MM X 6 M	URG	MS 1314:PART 6:2004
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Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 200 MM X 200 MM X 9 M	URG	MS 1314:PART 6:2004	SELANGOR
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 250 MM X 250 MM X 3 M	URG	MS 1314:PART 6:2004	PERAK
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 250 MM X 250 MM X 6 M	URG	MS 1314:PART 6:2004	K. LUMPUR
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 250 MM X 250 MM X 9 M	URG	MS 1314:PART 6:2004	TERENGGANU
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 300 MM X 300 MM X 6 M	URG	MS 1314:PART 6:2004	KELANTAN
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 300 MM X 300 MM X 9 M	URG	MS 1314:PART 6:2004	P. PINANG
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 300 MM X 300 MM X 12 M	URG	MS 1314:PART 6:2004	KEDAH
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 350 MM X 350 MM X 6 M	URG	MS 1314:PART 6:2004	MELAKA
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 350 MM X 350 MM X 9 M	URG	MS 1314:PART 6:2004	SABAH
Precast Reinforced Concrete Square Piles CLASS S TYPE : HAMMER DRIVEN / SIZE : 350 MM X 350 MM X 12 M	URG	MS 1314:PART 6:2004	PERLIS

CEMENT INDUSTRIES (SABAH) SDN BHD

No. PPS : 1151006SB0049
No. CERT : A001612

SEPANGAR INDUSTRIAL ESTATE MENGGATAL, 30KM NORTH OF KOTA KINABALU
88839 KOTA KINABALU SABAH

N. SEMBILAN

SARAWAK

TARIKH MULA : 05-10-2017

TARIKH TAMAT : 04-10-2018

JOHOR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement PORTLAND CEMENT (RATING: CEM I 42.5N)	CAP GAJAH, CAP MERIAM, CAP BERUANG	MS EN 197-1:2014

PAHANG

SELANGOR

COLOURCOIL INDUSTRIES SDN BHD

No. PPS : 1170418SB0182
No. CERT : A001607

KM 25, OFF JALAN TUARAN TELIPOK KOTA KINABALU SABAH
88450 KOTA KINABALU SABAH

TEL : 088 496222
FAX : 088 499918

TARIKH MULA : 18-04-2017

TARIKH TAMAT : 17-04-2018

K. LUMPUR

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

IRON AND STEEL
PRODUCTSPrefinished Sheet Metal Products for
Interior/Exterior Building Application
0.42/914

ELITE SERIES

MS 2383:2011

TERENGGANU

Prefinished Sheet Metal Products
for Interior/Exterior Building Application
0.48/1226

KRISTAL MATT

MS 2383:2011

KELANTAN

Prefinished Sheet Metal Products
for Interior/Exterior Building Application
0.35/914

PURE MATT

MS 2383:2011

P. PINANG

Prefinished Sheet Metal Products
for Interior/Exterior Building Application
0.38/914CQ
(COMMERCIAL
QUALITY)

MS 2383:2011

KEDAH

MELAKA

GLIMEX INDUSTRIES SDN BHD

No. PPS : 1170607SB0193
No. CERT : A001609

SABAH

LOT 23, JALAN 1 H, KKIP SELATAN EOIZ PHASE II, KOTA KINABALU
INDUSTRIAL PARK KOTA KINABALU 88450 SABAH
TEL : 6088 498770
FAX : 6088 494770

TARIKH MULA : 07-06-2017

TARIKH TAMAT : 06-06-2018

PERLIS

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

N. SEMBILAN

GLASS

Tempered Safety Glass in Building
Class A, Tempered 5mm

Glimex

MS 1498:2011

SARAWAK

Tempered Safety Glass in Building
Class A, Tempered 6mm

Glimex

MS 1498:2011

JOHOR

Tempered Safety Glass in Building
Class A, Tempered 8mm

Glimex

MS 1498:2011

PAHANG

Tempered Safety Glass in Building
Class A, Tempered 10mm

Glimex

MS 1498:2011

Tempered Safety Glass in Building
Class A, Tempered 12mm

Glimex

MS 1498:2011

Tempered Safety Glass in Building
Class A, Tempered 15mm

Glimex

MS 1498:2011

Tempered Safety Glass in Building
Class A, Tempered 19mm

Glimex

MS 1498:2011

Laminated Safety Glass In Building
Float Laminated Safety Glass;Class B;
Float Glass Thickness = 3, 4 and 5mm;
Polyvinyl Butyral (PVB) = 0.38mm;
Total Thickness = 6.38mm - 8.38mm

Glimex

MS 1498:2011

Laminated Safety Glass In Building Float Laminated Safety Glass;Class A; Float Glass Thickness = 3, 4, 5, 6, 8, 10 and 12mm; Polyvinyl Butyral (PVB) = 0.38mm and 0.76mm; Total Thickness = 8.76mm - 24.76mm	Glimex	MS 1498:2011	SELANGOR
Laminated Safety Glass In Building Tempered Laminated Safety Glass;Class A; Glass Thickness = 5, 6, 8, 10 and 12mm; Polyvinyl Butyral (PVB) = 1.52mm; Total Thickness= 11.52mm - 25.52mm	Glimex	MS 1498:2011	K. LUMPUR
			TERENGGANU

HONG SING INDUSTRIES (SABAH) SDN BHD

KM9 JALAN TUARAN P.O. BOX 12050 88822 KOTA KINABALU SABAH	No. PPS : 1160204SB0096 No. CERT : A001606	TEL : 088 421600 FAX : 088 424410	P. PINANG
TARIKH MULA : 08-02-2017	TARIKH TAMAT : 07-02-2018		KEDAH
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B7	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B8	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B9	Hong Sing	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ B10	Hong Sing	MS 145:2006

SELANGOR

PBJ CONCRETE SDN BHD

No. PPS : 1170221SB0169
No. CERT : A001704

MILE.4, EASTERN ROAD
91000 SABAH (CAWANGAN TAWAU)

TEL : 011 31652488
FAX : 08 9763612

TARIKH MULA : 21-02-2017

TARIKH TAMAT : 20-02-2018

K. LUMPUR

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

PRECAST
CONCRETE PILESSmall Precast Reinforced Concrete
Square Piles
CLASS RCS-1COMPANY ID =
PBJ CONCRETE SDN BHD

MS 1314:PART 6:2004

Precast Reinforced Concrete
Square Piles
CLASS SCOMPANY ID =
PBJ CONCRETE SDN BHD

MS 1314:PART 3:2004

TERENGGANU

KELANTAN

P. PINANG

SEDCO PRECAST SDN BHD

No. PPS : 1170614SB0198
No. CERT : A001610

7TH KM, TUARAN-KOTA BELUD HIGHWAY KG. KINDU, P.O.BOX 405
89208 TUARAN SABAH

TEL : 088 791326
FAX : 088 794327

TARIKH MULA : 14-06-2017

TARIKH TAMAT : 13-06-2018

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

PRECAST
CONCRETE PILESPrecast Reinforced Concrete Square Piles
200mm x 200mm x 3m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
200mm x 200mm x 6m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
250mm x 250mm x 3m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
250mm x 250mm x 6m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
250mm x 250mm x 9m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
250mm x 250mm x 12m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
300mm x 300mm x 3m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
300mm x 300mm x 6m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
300mm x 300mm x 9m

Sedco Precast

MS 1314:PART 3:2004

Precast Reinforced Concrete Square Piles
300mm x 300mm x 12m

Sedco Precast

MS 1314:PART 3:2004

JOHOR

PAHANG

STEEL INDUSTRIES (SABAH) SDN BHD

MILE 7 1/2, JALAN TUARAN, INANAM INDUSTRIAL ESTATE, LOCKED BAG 87 88992 KOTA KINABALU SABAH	No. PPS : 1151029SB0052 No. CERT : A001614	SELANGOR
TARIKH MULA : 19-01-2018	TARIKH TAMAT : 18-01-2019	PERAK
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Steel Wire For The Reinforcement of Concrete 10 mm	Grade 250 SISB MS 144:2014
	Hot Rolled Steel Wire For The Reinforcement of Concrete 12 mm	Grade 250 SISB MS 144:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 10 mm	Grade B500B SISB MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 12 mm	Grade B500B SISB MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 16 mm	Grade B500B SISB MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 20 mm	Grade B500B SISB MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 25 mm	Grade B500B SISB MS 146:2014
	Hot Rolled Ribbed Weldable Reinforcing Steel 32 mm	Grade B500B SISB MS 146:2014
TERENGGANU		
KELANTAN		
P. PINANG		
KEDAH		
MELAKA		
SABAH		
PERLIS		
N. SEMBILAN		

WINABUMI SDN BHD

LOT 5,6 &7,LORONG 2A-1,KKIP TIMUR INDUSTRIAL ZONE 12 KOTA KINABALU INDUSTRIAL PARK 88460 KOTA KINABALU SABAH	No. PPS : 1160930SB0145 No. CERT : A001611	SARAWAK
TARIKH MULA : 30-09-2017	TARIKH TAMAT : 29-09-2018	JOHOR
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles Class B/ 300mm X 6M	WB MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B/ 300mm X 9M	WB MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B/ 300mm X 12M	WB MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B/ 450mm X 6M	WB MS 1314:PART 4:2004
PAHANG		

SELANGOR	Precast Pretensioned Spun Concrete Piles Class B/ 450mm X 9M	WB	MS 1314:PART 4:2004
PERAK	Precast Pretensioned Spun Concrete Piles Class B/ 450mm X 12M	WB	MS 1314:PART 4:2004
K. LUMPUR	Precast Pretensioned Spun Concrete Piles Class B/ 600mm X 6M	WB	MS 1314:PART 4:2004
TERENGGANU	Precast Pretensioned Spun Concrete Piles Class B/ 600mm X 12M	WB	MS 1314:PART 4:2004
KELANTAN	Precast Pretensioned Spun Concrete Piles Class B/ 250mm X 9M	WB	MS 1314:PART 4:2004
P. PINANG	Precast Pretensioned Spun Concrete Piles Class B/ 250mm X 6M	WB	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B/ 250mm X 12M	WB	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B/ 600mm X 9M	WB	MS 1314:PART 4:2004

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

**NEGERI SEMBILAN CEMENT INDUSTRIES SDN BHD
- PERLIS**

BUKIT KETRI, MUKIM CHUPING
KANGAR 02450 PERLIS

No. PPS : 1151118PR0059
No. CERT : A001401

TARIKH MULA : 31-07-2017

TARIKH TAMAT : 30-07-2018

SELANGOR

PERAK

KATEGORI JENIS / SAIZ

JENAMA

STANDARD

K. LUMPUR

CEMENT Portland Cement
CEM I 42.5N & CEM I 52.5N

BLUE LION

MS EN 197-1:2014

Masonry Cement
MASONRY CEMENT MC 12.5

BLUE LION

MS EN 413-1:2012

Portland - Composite Cement
CEM II B/M (S-L) 32.5R

BLUE LION

MS EN 197-1:2014

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR

**CONCRETE ENGINEERING PRODUCTS BHD
(NILAI)**

 No. PPS : 1170511NS0183
 No. CERT : A001111

PERAK

 LOT 7106 KAW PERINDUSTRIAN NILAI
 71800 NILAI NEGERI SEMBILAN

 TEL : 06 7992841
 FAX : 06 7992839

K. LUMPUR

TARIKH MULA : 11-05-2017

TARIKH TAMAT : 10-05-2018

TERENGGANU

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Pretensioned Spun Concrete Piles Class B / 250 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 300 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 350 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 400 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 450 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 500 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class B / 600 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 400 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 450 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 500 mm	CEPCO	MS 1314:PART 4:2004
	Precast Pretensioned Spun Concrete Piles Class C / 600 mm	CEPCO	MS 1314:PART 4:2004

N. SEMBILAN

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

 No. PPS : 1160425NS0114
 No. CERT : A001110

JOHOR

 LOT 5777, KAWASAN PERINDUSTRIAN NILAI, NILAI, NEGERI SEMBILAN.
 71800 NILAI NEGERI SEMBILAN

 TEL : 06 7993091
 FAX : 03 7993094

PAHANG

TARIKH MULA : 11-05-2017

TARIKH TAMAT : 10-05-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004

Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004	SELANGOR
Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004	PERAK
Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004	K. LUMPUR
Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004	TERENGGANU
Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004	KELANTAN
Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004	P. PINANG
Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004	KEDAH
Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004	MELAKA
Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004	SABAH
Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004	PERLIS
Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004	N. SEMBILAN

KANZEN TETSU SDN BHD (NILAI PLANT)

No. PPS : 1170310NS0174
No. CERT : A001108

LOT 5823, MUKIM SENTUL, KAWASAN INDUSTRY NILAI
71800 NILAI NEGERI SEMBILAN

TEL : 03 3392 7273
FAX : 03 3392 6261

TARIKH MULA : 10-03-2017

TARIKH TAMAT : 09-03-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
IRON AND STEEL PRODUCTS	Welded Stainless Steel Pipes Grade TP304 / 21.34 mm - 323.85 mm	KANZEN TETSU	ASTM A312-15B	SARAWAK
	Welded Stainless Steel Pipes Grade TP304L / 21.34 mm -323.85 mm	KANZEN TETSU	ASTM A312-15B	JOHOR
	Welded Stainless Steel Pipes Grade TP316 / 21.34 mm - 323.85 mm	KANZEN TETSU	ASTM A312-15B	PAHANG
	Welded Stainless Steel Pipes Grade TP316L / 21.34 mm -323.85 mm	KANZEN TETSU	ASTM A312-15B	

SELANGOR

KIBING GROUP (M) SDN BHD

 No. PPS : 1170808NS0207
 No. CERT : A001116

 LOT 635 & 660, KAWASAN PERINDUSTRIAN TUANKU JAAFAR 71450
 SUNGAI GADUT NEGERI SEMBILAN 71450 NEGERI SEMBILAN

 TEL : 606 6753907
 FAX : 606 6753907

TARikh Mula : 08-08-2017

TARikh Tamat : 07-08-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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TERENGGANU

GLASS	Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 4, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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KELANTAN

Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 5, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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P. PINANG

Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 5, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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KEDAH

Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 6, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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MELAKA

Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 8, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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SABAH

Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 8, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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PERLIS

Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 10, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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N. SEMBILAN

Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 12, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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SARAWAK

Float Glass RATING: GRADE = QUALITY - Q2 / TYPE: COLOUR = CLEAR (CL) / SIZE: NOMINAL THICKNESS (MM) = 12, MAXIMUM SIZE = 3660 X 2440	KIBING GROUP (M) SDN BHD	MS 1135:2009
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JOHOR

PAHANG

KIM HIN CERAMIC (SEREMBAN) SDN BHD

No. PPS : 1151211NS0064
 No. CERT : A001114

LOT NO.10807, TUANKU JAAFAR INDUSTRIAL ESTATE P.O. BOX 171,
 70720 SEREMBAN NEGERI SEMBILAN

TEL : 06 6774609/ 6774611/
 6775501
 FAX : 06 6773566

TARIKH MULA : 27-07-2017

TARIKH TAMAT : 26-07-2018

SELANGOR

PERAK

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA - 30CM X 30CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA - 40CM X 40CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA - 50CM X 50CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 10CM X 60CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 15CM X 60CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 30CM X 60CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 60CM X 60CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 30CM X 30CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 50CM X 50CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 20CM X 80CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 40CM X 80CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 80CM X 80CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 15CM X 90CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA - 60CM X 90CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIB - 30CM X 30CM	DUROGRES, KIMGRES & JOHNSON	MS ISO 13006:2003

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

N. SEMBILAN

PERLIS

SARAWAK

JOHOR

PAHANG

SELANGOR

METEX STEEL SDN BHD

No. PPS : 1150105NS0018
No. CERT : A001117

NO. 2, 2A & 6, JALAN INTAN, PHASE NU 3A1, NILAI UTAMA ENTERPRISE PARK,
NILAI 71800 SEREMBAN NEGERI SEMBILAN

TEL : 06 799 8525
FAX : 06 799 8530

TARIKH MULA : 05-01-2018

TARIKH TAMAT : 04-01-2019

K. LUMPUR

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

IRON AND STEEL
PRODUCTS
Welded Steel Fabric for the
Reinforcement Concrete
DESIGNATED FABRIC /
RIBBED BAR GRADE B500A
OF MS 146 : 2014 / A142

METEX STEEL SDN BHD

MS 145:2014

TERENGGANU

Welded Steel Fabric for the
Reinforcement Concrete
DESIGNATED FABRIC /
RIBBED BAR GRADE B500A
OF MS 146 : 2014 / A193

METEX STEEL SDN BHD

MS 145:2014

KELANTAN

Welded Steel Fabric for the
Reinforcement Concrete
DESIGNATED FABRIC /
RIBBED BAR GRADE B500A
OF MS 146 : 2014 / A193

METEX STEEL SDN BHD

MS 145:2014

P. PINANG

METEX STEEL SDN BHD

MS 145:2014

KEDAH

METEX STEEL SDN BHD

MS 145:2014

MELAKA

METEX STEEL SDN BHD

MS 145:2014

SABAH

METEX STEEL SDN BHD

MS 145:2014

PERLIS

METEX STEEL SDN BHD

MS 145:2014

N. SEMBILAN

Welded Steel Fabric for the
Reinforcement Concrete
DESIGNATED FABRIC /
RIBBED BAR GRADE B500A
OF MS 146 : 2014 / A475

METEX STEEL SDN BHD

MS 145:2014

SARAWAK

METEX STEEL SDN BHD

MS 145:2014

JOHOR

METEX STEEL SDN BHD

MS 145:2014

PAHANG

METEX STEEL SDN BHD

MS 145:2014

METEX STEEL SDN BHD

MS 145:2014

METEX STEEL SDN BHD

MS 145:2014

Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B636	METEX STEEL SDN BHD	MS 145:2014	SELANGOR
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B785	METEX STEEL SDN BHD	MS 145:2014	K. LUMPUR
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B950	METEX STEEL SDN BHD	MS 145:2014	TERENGGANU
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / B1131	METEX STEEL SDN BHD	MS 145:2014	KELANTAN
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D283	METEX STEEL SDN BHD	MS 145:2014	KEDAH
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D385	METEX STEEL SDN BHD	MS 145:2014	MELAKA
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D503	METEX STEEL SDN BHD	MS 145:2014	SABAH
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D636	METEX STEEL SDN BHD	MS 145:2014	N. SEMBILAN
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D785	METEX STEEL SDN BHD	MS 145:2014	SARAWAK
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D950	METEX STEEL SDN BHD	MS 145:2014	JOHOR
Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC / RIBBED BAR GRADE B500A OF MS 146 : 2014 / D1131	METEX STEEL SDN BHD	MS 145:2014	PAHANG

SELANGOR	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 6 MM	METEX STEEL SDN BHD	MS 144:2014
PERAK	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 7 MM	METEX STEEL SDN BHD	MS 144:2014
K. LUMPUR	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 8 MM	METEX STEEL SDN BHD	MS 145:2014
TERENGGANU	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 8 MM	METEX STEEL SDN BHD	MS 145:2014
KELANTAN	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 9 MM	METEX STEEL SDN BHD	MS 145:2014
P. PINANG	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 10 MM	METEX STEEL SDN BHD	MS 145:2014
KEDAH	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 11 MM	METEX STEEL SDN BHD	MS 145:2014
MELAKA	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 12 MM	METEX STEEL SDN BHD	MS 145:2014
SABAH	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 12 MM	METEX STEEL SDN BHD	MS 145:2014
PERLIS	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 12 MM	METEX STEEL SDN BHD	MS 145:2014
N. SEMBILAN	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / PLAIN WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 12 MM	METEX STEEL SDN BHD	MS 145:2014
SARAWAK	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 6 MM	METEX STEEL SDN BHD	MS 145:2014
JOHOR	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 7 MM	METEX STEEL SDN BHD	MS 144:2014
PAHANG	Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 8 MM	METEX STEEL SDN BHD	MS 144:2014

Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 9 MM	METEX STEEL SDN BHD	MS 144:2014	SELANGOR
Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 10 MM	METEX STEEL SDN BHD	MS 144:2014	K. LUMPUR
Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 11 MM	METEX STEEL SDN BHD	MS 144:2014	TERENGGANU
Cold Reduced Mild Steel Wire for the Reinforcement Concrete GRADE=500 / RIBBED WIRE;PRODUCED IN COIL AND STRAIGHT LENGTH / 12 MM	METEX STEEL SDN BHD	MS 144:2014	KELANTAN
Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 6 MM	METEX STEEL SDN BHD	MS 146:2014	P. PINANG
Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 7 MM	METEX STEEL SDN BHD	MS 146:2014	MELAKA
Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 8 MM	METEX STEEL SDN BHD	MS 146:2014	SABAH
Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 9 MM	METEX STEEL SDN BHD	MS 146:2014	PERLIS
Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 10 MM	METEX STEEL SDN BHD	MS 146:2014	N. SEMBILAN
Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 11 MM	METEX STEEL SDN BHD	MS 146:2014	SARAWAK
Cold Worked Ribbed Weldable Reinforcing Steel GRADE = B500A / PRODUCED AS COIL AND DELIVERED DECOILED / 12 MM	METEX STEEL SDN BHD	MS 146:2014	JOHOR
			PAHANG

SELANGOR

**NEGERI SEMBILAN CEMENT INDUSTRIES SDN BHD
- NS PLANT**

No. PPS : 1151029NS0054
No. CERT : A001103

PERAK

LOT 3323, MUKIM KEPIS, KUALA JELAI, BAHAU,
72100 JEMPOL NEGERI SEMBILAN

TEL : 06 4532030
FAX : 06 4540624

K. LUMPUR

TARIKH MULA : 07-03-2017 TARIKH TAMAT : 06-03-2018

TERENGGANU

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement CEM I 42.5 R	CEMENT	MS EN 197-1:2014
	Masonry Cement MC 12.5	NS	MS EN 413-1:2012
	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT CEM II/A-V 42.5 N	NS ECOCRETE	MS EN 197-1:2014
P. PINANG	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT CEM II/B-V 42.5 N	NS ECOCRETE LH	MS EN 197-1:2014
KEDAH	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT CEM II/B-V 42.5 N LH	NS ECOCRETE LH	MS EN 197-1:2014
MELAKA	Portland - Composite Cement PORTLAND-COMPOSITE CEMENT CEM II/B-M (L-V) 32.5 R	NS	MS EN 197-1:2014
SABAH	Portland Cement CEM I 52.5 N	NS CEMENT	MS EN 197-1:2014
PERLIS	Portland - Fly Ash Cement PORTLAND-FLY ASH CEMENT CEM II/A-V 52.5 N	NS ECOCRETE	MS EN 197-1:2014

N. SEMBILAN

PERNIAGAAN LOGAM XING FA SDN BHD

No. PPS : 1170412NS0181
No. CERT : A001109

SARAWAK

PT3340 & 3341 JLN PERMATA 1/2 ARAB MALAYSIAN INDUSTRIAL PARK NEGERI
SEMBILAN 71800 NILAI NEGERI SEMBILAN

TEL : 07 4188488
FAX : 07 4188388

JOHOR

TARIKH MULA : 12-04-2017 TARIKH TAMAT : 11-04-2018

PAHANG

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Manhole Tops & Gully ROUND DESIGN / 840MM X840MM X100MM(H) - CLASSD 400; CLEAR OPENING: 600MM	PLXF	BS EN 124:1994

AJIYA SAFETY GLASS SDN BHD

No. PPS : 1161222SR0160
 No. CERT : A001665

LOT 1268, BLOCK 8, JALAN BAKO, DEMAK LAUT INDUSTRIAL ESTATE PHASE IV,
 KUCHING 93050 KUCHING, SARAWAK

TARIKH MULA : 22-12-2017

TARIKH TAMAT : 21-12-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Tempered Safety Glass in Building 4MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 5MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 6MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 8MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 15MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 19MM	AJIYA	MS 1498:2011

SELANGOR

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

AMCAN COLOR COATING INDUSTRIES SDN BHD

No. PPS : 1170216SR0167
 No. CERT : A001670

LOT 779, BLOCK 7, JALAN DEMAK LAUT 3, SEJINGKAT INDUSTRIAL PARK
 93050 KUCHING, SARAWAK

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01, SERIES = HPE. COATING DESIGNATION = AZ070, AZ090, AZ100.PRODUCT CATEGORY = C1, C2. GLOSS CATEGORY = TYPE 1, TYPE 2. SIZE: BACKCOAT THICKNESS = 3-6UM, PRIMER THICKNESS = 2 - 6 UM, TOPCOAT THICKNESS = 10 - 15 UM. BASE METAL THICKNESS (MM) = 0.17 - 0.38. WIDTH (MM) = MAXIMUM 1000.	AMCANCOLORS	MS 2383:2011

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR	Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01. RATING; SERIES = HPE PREMIUM. COATING DESIGNATION = AZ100, AZ150, AZ200. PRODUCT CATEGORY = C1, C2, C3. GLOSS CATEGORY = TYPE 1, TYPE 2. BACKCOAT THICKNESS = 4 - 6(U)M, PRIMER THICKNESS = 4 - 6 (U)M, TOPCOAT THICKNESS = 17 - 19(U)M. BASE METAL THICKNESS (MM) = 0.4 0.63. WIDTH = MAXIMUM 1000	AMCANCOLORS	MS 2383:2011
PERAK			
K. LUMPUR			
TERENGGANU			
KELANTAN			
P. PINANG	Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01. RATING; SERIES = DURATEX. COATING DESIGNATION = AZ100, AZ150, AZ200. PRODUCT CATEGORY = C1, C2, C3. GLOSS CATEGORY = TYPE 1, BACKCOAT THICKNESS = 4 - 6 (U)M, PRIMER THICKNESS = 4 - 6 (U)M, TOPCOAT THICKNESS = 19 - 21 (U)M. BASE METAL THICKNESS (MM) = 0.40 - 0.63. WIDTH (MM) = MAXIMUM 1000	AMCANCOLORS	MS 2383:2011
KEDAH			
MELAKA			
SABAH			
PERLIS			
N. SEMBILAN	Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01. RATING: SERIES = DURATHERM. COATING DESIGNATION = AZ150, AZ200. PRODUCT CATEGORY = C1, C2, C3, C4. GLOSS CATEGORY = TYPE 1, TYPE 2. BACKCOAT THICKNESS = 4 - 6 (U)M, PRIMER THICKNESS = 4 - 6 (U)M. TOPCOAT THICKNESS = 19 - 21 (U)M. FINISH COAT = 0.50 - 1 (U)M. BASE METAL THICKNESS(MM) = 0.42 - 0.63. WIDTH (MM) = MAXIMUM 1000	AMCANCOLORS	MS 2383:2011
SARAWAK			
JOHOR			
PAHANG			

Prefinished Sheet Metal Products for Interior/Exterior Building Application BASE COATED METAL : HOT-DIP ALUMINIUM/ZINC-COATED STEEL TO MS 1196:2004. GRADE = G250, G300, G550, G01. RATING; SERIES = DURAFLUOR. COATING DESIGNATION = AZ150, AZ200. PRODUCT CATEGORY = C1, C2, C3, C4. GLOSS CATEGORY = TYPE 1, TYPE 2. BACKCOAT THICKNESS = 4 - 6 (UM). PRIMER THICKNESS = 4 - 6 (UM), WITH OR WITHOUT BARRIERCOAT = 19 - 21 (UM). TOPCOAT THICKNESS = 19 - 21 (UM). WITH OR WITHOUT FINISH COAT = 0.5 - 1 (UM). BASE METAL THICKNESS (MM) = 0.42 - 0.63. WIDTH (MM) = MAXIMUM 1000	AMCANCOLORS	MS 2383:2011	SELANGOR
			PERAK
			K. LUMPUR
			TERENGGANU
			KELANTAN
			P. PINANG
			KEDAH

ASTEEL SDN BHD

LOT 712, BLOCK 7, DEMAK LAUT INFUSTRIAL PARK 93050 SARAWAK	No. PPS : 1170621SR0202 No. CERT : A001660	MELAKA	
TARIKH MULA : 21-06-2017	TARIKH TAMAT : 20-06-2018	SABAH	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Prefinished Sheet Metal Products for Interior/ Exterior Building Application Product Category = C1, C2, C3; Gloss Category = Type 1, Type 2, Type 3; Base Metal Thickness (mm) : 0.35-0.48	ENVIOPRIME	MS 2383:2011
	Prefinished Sheet Metal Products for Interior/ Exterior Building Application Product Category = C1, C2, C3; Gloss Category = Type 1, Type 2, Type 3; Base Metal Thickness (mm) : 0.35-0.48	ENVIOCLEAN	MS 2383:2011
	Prefinished Sheet Metal Products for Interior/ Exterior Building Application Product Category = C1, C2, C3; Gloss Category = Type 1, Type 2, Type 3; Base Metal Thickness (mm) : 0.35-0.48	ENVIOMATT	MS 2383:2011
	Prefinished Sheet Metal Products for Interior/ Exterior Building Application Product Category = C1, C2, C3; Gloss Category = Type 1, Type 2, Type 3; Base Metal Thickness (mm) : 0.28-0.30	ENVIOKOOL	MS 2383:2011

SELANGOR	Prefinished Sheet Metal Products for Interior/ Exterior Building Application Product Category = C1, C2, C3; Gloss Category = Type 1, Type 2, Type 3; Base Metal Thickness (mm) : 0.18-0.25	DOMINA	MS 2383:2011
PERAK			
K. LUMPUR			
TERENGGANU	CERAMICA INDAH SDN BHD	No. PPS : 1150413SR0031 No. CERT : A001671	
KELANTAN	4 1/2 MILE, KUNG PHIN ROAD, OFF PENRISSEN ROAD, KUCHING. 93250 KUCHING SARAWAK	TEL : 082 451567 FAX : 082 577201	
P. PINANG	TARIKH MULA : 16-08-2017	TARIKH TAMAT : 15-08-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (<7.5mm) BIIA - 200 X 200 MM, 300 X 300 MM, BIIB - 200 X 200 MM, 200 X 250 MM, BIII - 200 X 200 MM, 200 X 250 MM, 200 X 300 MM, BIA - 300 X 300 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
KEDAH	Glazed Ceramic Tiles (>7.5mm) BIIA - 400 X 400 MM, BIIB - 300 X 400 MM, BIII - 300 X 400 MM, BIA - 300 X 600 MM, 600 X 600 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
MELAKA	Unglazed Ceramic Tiles (<7.5mm) BIA - 200 X 200 MM, 300 X 300 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
SABAH	Unglazed Ceramic Tiles (<7.5mm) BIA - 200 X 200 MM, 300 X 300 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
PERLIS	Unglazed Ceramic Tiles (<7.5mm) BIA - 400 X 400 MM, 300 X 600 MM, 600 X 600 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
N. SEMBILAN	Glazed Ceramic Tiles (>7.5mm) BIIA - 500 x 500 MM, BIA - 500 x 500 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
SARAWAK	Glazed Ceramic Tiles (<7.5mm) BIIB - 200 X 300 MM, 200 X 400 MM	KIMGRES, VITROGRE, DUROGRES, HABITAT, JOHNSON, La maison Gallery, MegaGres, Feruni, ACOTILES	MS ISO 13006:2003
JOHOR			

PAHANG

CMS CEMENT INDUSTRIES SDN BHD

		No. PPS : 1170612SR0195	SELANGOR
		No. CERT : A001658	
LOT 571, BLOCK 4, SENTAH SEGU L.D, JALAN MAMBONG, OFF JALAN PUNCAK BORNEO, KUCHING 93250 SARAWAK	TEL : 082 610229 FAX : 082 610227		PERAK
TARIKH MULA : 12-06-2017	TARIKH TAMAT : 11-06-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement 42.5N	CMS	MS EN 197-1:2014

TERENGGANU

CMS CEMENT SDN BHD (BINTULU PLANT)

		No. PPS : 1160815SR0139	P. PINANG
		No. CERT : A001664	
LOT 766, BLOCK 20, KEMENA LAND DISTRICT KIDURONG INDUSTRIAL ESTATE 97007 BINTULU SARAWAK	TEL : 086 254727 FAX : 086 254753		
TARIKH MULA : 21-08-2017	TARIKH TAMAT : 20-08-2018		KEDAH
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement CEM I 42.5N	CMS	MS EN 197-1:2014

SABAH

CMS CEMENT SDN BHD (KUCHING PLANT)

		No. PPS : 1160609SR0131	PERLIS
		No. CERT : A001661	
LOT 5985, JALAN SIMEN RAYA PENDING INDUSTRIAL ESTATE 93740 KUCHING SARAWAK	TEL : 082 332111 FAX : 082 349601		N. SEMBILAN
TARIKH MULA : 22-06-2017	TARIKH TAMAT : 21-06-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CEMENT	Portland Cement PORTLAND CEMENT	CMS	MS EN 197-1:2014

SARAWAK

JOHOR

PAHANG

SELANGOR

FJ CONCRETE & PILES SDN BHD

No. PPS : 1170201SR0164
No. CERT : A001742

LOT 1300, BLOCK 20, KEMENA LAND DISTRICT, MARKET GARDEN, JALAN SAMALAJU COASTAL HIGHWAY 97011 BINTULU SARAWAK (CAWANGAN BINTULU)

TEL : 086 253227
FAX : 086 253236

TARIKH MULA : 01-02-2017

TARIKH TAMAT : 31-01-2018

PERAK
K. LUMPUR

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

PRECAST
CONCRETE PILESPrecast Reinforced Concrete Square Piles
CLASS M, S / 200MM , 250MM

FJ CONCRETE & PILES

MS 1314:PART
3:2004

TERENGGANU

Small Precast Reinforced Concrete
Square Piles
CLASS RCS-1 150mm, 175mm

FJ CONCRETE & PILES SDN BHD

MS 1314:PART 6:2004

KELANTAN

P. PINANG

FOJOHN ENTERPRISE (SIBU) SDN BHD

No. PPS : 1171214SR0232
No. CERT : A001667

LOT1181, BLOCK19, SEDUAN LAND DISTRICT,
96000 SARAWAK

TEL : 08 4217017
FAX : 08 4217016

TARIKH MULA : 14-12-2017

TARIKH TAMAT : 13-12-2018

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

PRECAST
CONCRETE PILESPrecast Reinforced Concrete
Square Piles
200mm,250mmFOJOHN ENTERPRISE (SIBU)
SDN BHD

MS 1314:PART 3:2004

Small Precast Reinforced Concrete
Square Piles
150mm,175mmFOJOHN ENTERPRISE (SIBU)
SDN BHD

MS 1314:PART 6:2004

SARAWAK

HINLIONG GLASS CO SDN BHD

No. PPS : 1170609SR0194
No. CERT : A001659

LOT 1772 JALAN PRUNUS 2 PIASAU INDUSTRIAL ESTATE
98000 MIRI SARAWAK

TEL : 085 651772
FAX : 085 653864

TARIKH MULA : 09-06-2017

TARIKH TAMAT : 08-06-2018

JOHOR

PAHANG

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

GLASS

Tempered Safety Glass in Building
5, 6, 8, 10, 12 (mm)Company ID :
Hinliong Glass Co. Sdn Bhd

MS 1498:2011

KING HONG STEEL SDN BHD

No. PPS : 1151005SR0122
 No. CERT : A 001654

LOT 2981 BLK 7 MTLD, DEMAK LAUT INDUSTRIAL PARK
 93050 SARAWAK

TEL : 082 433388
 FAX : 082 433389

TARIKH MULA : 02-02-2017

TARIKH TAMAT : 01-02-2018

SELANGOR

KATEGORI : IRON AND STEEL PRODUCTS
 JENIS / SAIZ : Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete DEFORMED BAR IN STRAIGHT LENGTH GRADE 500/ NOMINAL SIZE(MM):10, 12, 16, 20, 25, 32

JENAMA : KHS
 STANDARD : MS 146:2006

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

LEADER CONCRETE SDN BHD

No. PPS : 1170713SR0204
 No. CERT : A001662

LOT 1642 BLOCK 33 SARIKEI LAND DISTRICT
 96100 SARAWAK

TEL : 08 4655379
 FAX : 08 4655378

TARIKH MULA : 13-07-2017

TARIKH TAMAT : 12-07-2018

P. PINANG

KEDAH

KATEGORI : PRECAST CONCRETE PILES
 JENIS / SAIZ : Precast Reinforced Concrete Square Piles CLASS S, M, JTYPE : HAMMER DRIVEN

JENAMA : LEADER RC PILE
 STANDARD : MS 1314:PART 3:2004

SABAH

PERLIS

LEADER STEEL SDN BHD

No. PPS : 1170202SR0165
 No. CERT : A001668

LOT 841, BLOCK 7, MTLD JALAN DEMAK 3 DEMAK LAUT INDUSTRIAL PARK
 93050 KUCHING SARAWAK

TEL : 082 439393
 FAX : 082 439025

TARIKH MULA : 02-02-2018

TARIKH TAMAT : 01-02-2019

N. SEMBILAN

SARAWAK

KATEGORI : IRON AND STEEL PRODUCTS
 JENIS / SAIZ : Cold Formed Structural Steel Hollow Section THICKNESS RANGE: 1.4MM - 4MM APPLICABLE TO CIRCULAR HOLLOWSECTIONS

JENAMA : Leader Steel
 STANDARD : EN 10219-1:2006

JOHOR

PAHANG

JENAMA : Leader Steel
 STANDARD : EN 10219-1:2006

SELANGOR	Cold Formed Structural Steel Hollow Section THICKNESS RANGE: 1.4MM - 4MM APPLICABLE TO RECTANGULAR HOLLOW SECTIONS	Leader Steel	EN 10219-1:2006
PERAK			
K. LUMPUR			
TERENGGANU	NAGAKO CERAMICS SDN BHD	No. PPS No. CERT	: 1180116SR0240 : A001669
KELANTAN	LOT 1112, BLOCK 33, SARIKEI L. D., SARIKEI LIGHT INDUSTRIAL ESTATE, JALAN BAJI/SENTUBU, 96100 SARIKEI, SARAWAK. 96100 SARAWAK	TEL FAX	: 084 653237 : 084 658843
P. PINANG	TARIKH MULA : 16-01-2018	TARIKH TAMAT	: 15-01-2019
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
SANITARYWARE	Ceramic Wash Basin WASH BASIN (CL806, CL809, CL900, CL901, CL902, CL114, CL116, CL133, CL136)	CERASAN, SAMA, LASIO	MS 147:2001, MS 1522:2007
KEDAH	Ceramic Wash Basin URINAL (U402)	CERASAN, SAMA, LASIO	MS 147:2001, MS 1522:2007
MELAKA	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - WALL HUNG WC PANS (MODEL NO: NC 302)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
SABAH	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - WALL HUNG WC PANS (MODEL NO: NC 303S)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
PERLIS	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - WALL HUNG WC PANS (MODEL: NC 303P)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
N. SEMBILAN	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 201, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
SARAWAK	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: WC 502, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 203S, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
JOHOR	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 203P, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
	Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 207, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001
PAHANG			

Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 208S, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001	SELANGOR
Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 208P, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001	PERAK
Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 209S, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001	K. LUMPUR
Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - PEDESTAL WC PANS (MODEL NO: NC 209P, INTEGRAL OUTLET)	CERASAN, SAMA, LASIO	MS 1522:2007, MS 147:2001	TERENGGANU
Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - SQUATTING WC PANS (SQ 31S, INTEGRAL OUTLET)	SAMA	MS 1522:2007, MS 147:2001	KELANTAN
Ceramic Water Closet Pans Without Flushing Cisterns GROUP 2 - SQUATTING WC PANS (MODEL NO: SQ 31P, INTEGRAL OUTLET)	SAMA	MS 1522:2007, MS 147:2001	P. PINANG

SCIB CONCRETE MANUFACTURING SDN BHD

No. PPS : 1170612SR0196
No. CERT : A001657

LOT 1258, JALAN UTAMA, PENDING INDUSTRIAL ESTATE,
KUCHING, 93450 SARAWAK

TEL : 082 334485
FAX : 082 334406

TARIKH MULA : 12-06-2017

TARIKH TAMAT : 11-06-2018

SABAH

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	N. SEMBILAN
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles CLASS J / 200MM X 200MM X 3M	SCIB	MS 1314:PART 3:2004	SARAWAK
	Precast Reinforced Concrete Square Piles CLASS J / 200MM X 200MM X 6M	SCIB	MS 1314:PART 3:2004	
	Precast Reinforced Concrete Square Piles CLASS J / 250MM X 250MM X 6M	SCIB	MS 1314:PART 3:2004	JOHOR
	Precast Reinforced Concrete Square Piles CLASS J / 250MM X 250MM X 12M	SCIB	MS 1314:PART 3:2004	PAHANG
	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 / 150MM X 150MM X 3M	SCIB	MS 1314:PART 6:2004	
	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 / 150MM X 150MM X 6M	SCIB	MS 1314:PART 6:2004	
	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 / 175MM X 175MM X 3M	SCIB	MS 1314:PART 6:2004	

SELANGOR	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 / 175MM X 175MM X 6M	SCIB	MS 1314:PART 6:2004
PERAK	Precast Pretensioned Spun Concrete Piles CLASS B / OUTSIDE DIAMETER 250MM (LENGTH: 6M, 9M, 12M)	SCIB	MS 1314:PART 4:2004
K. LUMPUR	Precast Pretensioned Spun Concrete Piles CLASS B / OUTSIDE DIAMETER 300MM (LENGTH: 6M, 9M, 12M)	SCIB	MS 1314:PART 4:2004
TERENGGANU			
KELANTAN			
P. PINANG			
KEDAH			
MELAKA			
SABAH			
PERLIS			
N. SEMBILAN			
SARAWAK			
JOHOR			
PAHANG			

A STAR GLASSTECH (M) SDN BHD

LOT 1365, JALAN SAWAH, PEKAN NENAS, PONTIAN 81500 JOHOR	No. PPS : 1170621JH0200 No. CERT : A 001235	SELANGOR
TARIKH MULA : 21-06-2017	TEL : 07 6996989 FAX : 07 6992988	PERAK
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
GLASS	Laminated Safety Glass In Building Rating : Class B Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Float Glass Thickness (MM) = 3,4,5 ; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52 ; Total Thickness (MM) = 6.38 -10.38	A STAR MS 1498:2011
	Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Float Glass Thickness (MM) = 5,6,8,10; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Total Thickness (MM) = 10.76 -21.52	A STAR MS 1498:2011
	Laminated Safety Glass In Building Rating : Class B Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Tempered Glass Thickness (MM) = 4,5; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Total Thickness (MM) = 8.76 -10.38	A STAR MS 1498:2011
	Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Tempered Glass Thickness (MM) = 5,6,8,10,12,15,19; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Total Thickness (MM) = 10.76 - 39.52	A STAR MS 1498:2011
	Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Ionoplast Polymer (SG) Size : Tempered Glass Thickness (MM) = 15; Interlayer Thickness (MM) = 1.78; Total Thickness (MM) = 31.78	A STAR MS 1498:2011
	Laminated Safety Glass In Building MS 1498:2011 Rating : Class B Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Float Glass Thickness (MM) = 4,5; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Tempered Glass Thickness (MM) = 4,5; Total Thickness (MM) = 8.76 - 10.38	A STAR MS 1498:2011

SELANGOR	Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Float Glass Thickness (MM) = 5,6,8,10,12; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Tempered Glass Thickness (MM) = 5, 6,8,10, 12; Total Thickness (MM) = 10.76 - 25.52	A STAR	MS 1498:2011
PERAK			
K. LUMPUR			
TERENGGANU	Laminated Safety Glass In Building Rating : Class B Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Heat Strengthen Glass Thickness (MM) = 4,5; Interlayer Thickness (MM) = 0.38, 0.76,1.14, 1.52; Total Thickness (MM)= 8.76 - 10.38	A STAR	MS 1498:2011
KELANTAN			
P. PINANG	Laminated Safety Glass In Building Rating : Class A Type : Layers of Glass = 2; Interlayer = Polyvinyl Butyral (PVB) Size : Heat Strengthen Glass Thickness (MM) = 5,6,8,10; Interlayer Thickness (MM) = 0.38, 0.76, 1.14, 1.52; Total Thickness (MM) = 10.76 - 21.52	A STAR	MS 1498:2011
KEDAH			
MELAKA	Tempered Safety Glass in Building Rating : Class A Size : Nominal Thickness (MM) = 4, 5, 6, 8, 10, 12, 15, 19	A STAR	MS 1498:2011
SABAH			

PERLIS

AJIYA SAFETY GLASS SDN BHD		No. PPS : 1161207JH0156	No. CERT : A 001248	
LOT 7025, JALAN KEMPAS LAMA, SEELONG JAYA 81400 JOHOR BAHRU, JOHOR		TEL : 607 5991733	FAX : 607 5992733	
TARIKH MULA : 07-12-2017		TARIKH TAMAT : 06-12-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD	
JOHOR	GLASS	Tempered Safety Glass in Building 4MM	AJIYA	MS 1498:2011
		Tempered Safety Glass in Building 5MM	AJIYA	MS 1498:2011
PAHANG		Tempered Safety Glass in Building 6MM	AJIYA	MS 1498:2011
		Tempered Safety Glass in Building 8MM	AJIYA	MS 1498:2011
		Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
		Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011
		Tempered Safety Glass in Building 15MM	AJIYA	MS 1498:2011
		Tempered Safety Glass in Building 19MM	AJIYA	MS 1498:2011

Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS ; FLOAT GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 6.38 - 39.52	AJIYA	MS 1498:2011	SELANGOR
Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 39.52	AJIYA	MS 1498:2011	PERAK
Laminated Safety Glass In Building HEAT STRENGTHENED LAMINATED SAFETY GLASS ; HEAT-STRENGTHENED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 21.52	AJIYA	MS 1498:2011	K. LUMPUR
TERENGGANU			
MELAKA			

AJIYA SAFETY GLASS SDN BHD

No. PPS : 1161207JH0157
No. CERT : A 001247

LOT 575, 1 KM, LEBUHRAYA SEGAMAT - KUANTAN SEGAMAT
85000 SEGAMAT, JOHOR

TEL : 07 9313133
FAX : 07 9313142

SABAH

PERLIS

TARIKH MULA : 07-12-2017

TARIKH TAMAT : 06-12-2018

N. SEMBILAN

KATEGORI**JENIS / SAIZ****JENAMA****STANDARD**

GLASS

Laminated Safety Glass In Building
FLOAT LAMINATED SAFETY GLASS ;
FLOAT GLASS THICKNESS (MM) = 3, 4, 5, 6,
8, 10, 12, 15, 19 ;
INTERLAYER THICKNESS (MM) =
POLYVINYL BUTYRAL (PVB) = 0.38, 0.76,
1.14, 1.52 ;
TOTAL THICKNESS (MM) = 6.38 - 71.12

AJIYA

MS 1498:2011

SARAWAK

JOHOR

Laminated Safety Glass In Building
FLOAT LAMINATED SAFETY GLASS ;
FLOAT GLASS THICKNESS (MM) = 3, 4, 5, 6,
8, 10, 12, 15, 19 ;
INTERLAYER THICKNESS (MM) =
IONOPLAST POLYMER (SG) =
0.89, 1.52, 2.28, 3.04 ;
TOTAL THICKNESS (MM) = 6.89 - 71.12

AJIYA

MS 1498:2011

PAHANG

SELANGOR	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 6.76 - 71.12	AJIYA	MS 1498:2011
PERAK			
K. LUMPUR	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS ; TEMPERED GLASS THICKNESS (MM) = 3, 4, 5, 6, 8, 10, 12, 15, 19 ; INTERLAYER THICKNESS (MM) = IONOPLAST POLYMER (SG) = 0.89, 1.52, 2.28, 3.04 ; TOTAL THICKNESS (MM) = 6.89 - 71.12	AJIYA	MS 1498:2011
TERENGGANU			
KELANTAN	Laminated Safety Glass In Building HEAT-STRENGTHENED LAMINATED SAFETY GLASS ; HEAT-STRENGTHENED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10 ; INTERLAYER THICKNESS (MM) = POLYVINYL BUTYRAL (PVB) = 0.38, 0.76, 1.14, 1.52 ; TOTAL THICKNESS (MM) = 8.76 - 44.56	AJIYA	MS 1498:2011
P. PINANG			
KEDAH	Laminated Safety Glass In Building HEAT-STRENGTHENED LAMINATED SAFETY GLASS ; HEAT-STRENGTHENED GLASS THICKNESS (MM) = 4, 5, 6, 8, 10 ; INTERLAYER THICKNESS (MM) = IONOPLAST POLYMER (SG) = 0.89, 1.52, 2.28, 3.04 ; TOTAL THICKNESS (MM) = 8.89 - 49.12	AJIYA	MS 1498:2011
MELAKA			
SABAH			
PERLIS	Tempered Safety Glass in Building 3MM	AJIYA	MS 1498:2011
N. SEMBILAN	Tempered Safety Glass in Building 4MM	AJIYA	MS 1498:2011
SARAWAK	Tempered Safety Glass in Building 5MM	AJIYA	MS 1498:2011
JOHOR	Tempered Safety Glass in Building 6MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 8MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 10MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 12MM	AJIYA	MS 1498:2011
	Tempered Safety Glass in Building 15MM	AJIYA	MS 1498:2011
PAHANG	Tempered Safety Glass in Building 19MM	AJIYA	MS 1498:2011

ANTARA STEEL MILLS SDN BHD

PLO 277, JALAN GANGSA SATU, KAWASAN PERINDUSTRIAN PASIR GUDANG, 81700 PASIR GUDANG, JOHOR	No. PPS : 1150218JH0027 No. CERT : A 002863	SELANGOR
TARIKH MULA : 01-03-2017	TEL : 07 258888 FAX : 07 2598994	PERAK
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
IRON AND STEEL PRODUCTS	Hot Rolled Deformed Steel Bar for the Reinforcement of Concrete 10,12,13,16,20,22,25,28,32,40 MM	ANTARA STEEL MILLS MS 146:2014

BOON & CHEAH STEEL PIPES SDN BHD

LOT PLO 322, JALAN TEMBAGA SATU, PASIR GUDANG INDUSTRIAL ESTATE PASIR GUDANG 81700 JOHOR	No. PPS : 1170824JH0213 No. CERT : A 001243	P. PINANG
TARIKH MULA : 24-08-2017	TARIKH TAMAT : 23-08-2018	KEDAH
KATEGORI	JENIS / SAIZ	JENAMA STANDARD
IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage OUTSIDE DIAMETER (MM) : 60.3, 76.1, 88.9, 114.3, 139.7, 168.3, 219.1, 273, 323.9, 355.6, 406.4, 457, 508, 610, 660, 711, 762, 813, 864, 914, 1016, 1219, 1422, 1626, 1829, 2032, 2235, 2337, 2438, 2540, 2642, 2743	B&C SPAN TS 21827:PART 1:2013
Steel Pipe Fittings For Water and Sewerage GUSSETED BENDS / OUTSIDE DIAMETER (MM) : 60.3, 76.1, 88.9, 114.3, 139.7, 168.3, 219.1, 273, 323.9, 355.6, 406.4, 457, 508, 610, 660, 711, 762, 813, 864, 914, 1016, 1219, 1422, 1626, 1829, 2032, 2235, 2337, 2438, 2540, 2642, 2743	B&C SPAN TS 21827:PART 1:2013	SABAH PERLIS
Steel Pipe Fittings For Water and Sewerage TEES / OUTSIDE DIAMETER (MM) : 60.3, 76.1, 88.9, 114.3, 139.7, 168.3, 219.1, 273, 323.9, 355.6, 406.4, 457, 508, 610, 660, 711, 762, 813, 864, 914, 1016, 1219, 1422, 1626, 1829, 2032, 2235, 2337, 2438, 2540, 2642, 2743	B&C SPAN TS 21827:PART 1:2013	N. SEMBILAN SARAWAK
		JOHOR
		PAHANG

SELANGOR

BRC PREFAB HOLDINGS SDN BHD

PTD 103251 JALAN IDAMAN 3/9 TAMAN PERINDUSTRIAN DESA IDAMAN SENAI 81400 JOHOR		No. CERT : A 001231	
		TEL : 07 5976888 FAX : 07 5980071	
TARIKH MULA : 13-06-2017	TARIKH TAMAT : 12-06-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC - SQUARE MESH / A142, A193, A252, A318, A393, A475, A565, A664	BRCA	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC - STRUCTURAL MESH / B283, B385, B503, B636, B785, B950, B1131, B1328	BRCA	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete DESIGNATED FABRIC - WRAPPING MESH / D283, D385, D503, D636, D785, D950, D1131, D1328	BRCA	MS 145:2014
	Cold Worked Ribbed Weldable Reinforcing Steel GRADE B500A - PRODUCED AS COILED AND DELIVERED DECOILED	BRCA	MS 145:2014
C L PILE SDN BHD		No. PPS : 1160421JH0113 No. CERT : A 001220	
LOT 5632 JALAN SEELONG SENAI 81400 JOHOR		TEL : 607 5993808 FAX : 607 997228	
TARIKH MULA : 20-04-2017	TARIKH TAMAT : 19-04-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Prestressed Concrete Square Piles CLASS PCS 1 (125mm X 125mm X 6m)	CL Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (200mm X 200mm X 3M)	CL Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (200mm X 200mm X 6M)	CL Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (250mm X 250mm X 3M)	CL Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (250mm X 250mm X 6M)	CL Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (250mm X 250mm X 9M)	CL Pile	MS 1314:PART 5:2004
	Precast Reinforced Concrete Square Piles CLASS S (300mm X 300mm X 3M)	CL Pile	MS 1314:PART 5:2004

Precast Reinforced Concrete Square Piles CLASS S (300mm X 300mm X 6M)	C L Pile	MS 1314:PART 5:2004	SELANGOR
Precast Reinforced Concrete Square Piles CLASS S (300mm X 300mm X 9M)	C L Pile	MS 1314:PART 5:2004	PERAK
Precast Reinforced Concrete Square Piles CLASS S (300mm X 300mm X 12M)	C L Pile	MS 1314:PART 5:2004	K. LUMPUR
Precast Reinforced Concrete Square Piles CLASS S (350mm X 350mm X 3M)	C L Pile	MS 1314:PART 5:2004	TERENGGANU
Precast Reinforced Concrete Square Piles CLASS S (350mm X 350mm X 6M)	C L Pile	MS 1314:PART 5:2004	KELANTAN
Precast Reinforced Concrete Square Piles CLASS S (350mm X 350mm X 9M)	C L Pile	MS 1314:PART 5:2004	P. PINANG
Precast Reinforced Concrete Square Piles CLASS S (350mm X 350mm X 12M)	C L Pile	MS 1314:PART 5:2004	KEDAH
Precast Reinforced Concrete Square Piles CLASS S (400mm X 400mm X 3M)	C L Pile	MS 1314:PART 5:2004	MELAKA
Precast Reinforced Concrete Square Piles CLASS S (400mm X 400mm X 6M)	C L Pile	MS 1314:PART 5:2004	SABAH
Precast Reinforced Concrete Square Piles CLASS S (400mm X 400mm X 9M)	C L Pile	MS 1314:PART 5:2004	PERLIS
Precast Reinforced Concrete Square Piles CLASS S (400mm X 400mm X 12M)	C L Pile	MS 1314:PART 5:2004	N. SEMBILAN
Precast Reinforced Concrete Square Piles CLASS M (200mm X 200mm X 3M)	C L Pile	MS 1314:PART 5:2004	SARAWAK
Precast Reinforced Concrete Square Piles CLASS M (200mm X 200mm X 6M)	C L Pile	MS 1314:PART 5:2004	JOHOR
Precast Reinforced Concrete Square Piles CLASS M (250mm X 250mm X 3M)	C L Pile	MS 1314:PART 5:2004	PAHANG
Precast Reinforced Concrete Square Piles CLASS M (250mm X 250mm X 6M)	C L Pile	MS 1314:PART 5:2004	
Precast Reinforced Concrete Square Piles CLASS M (300mm X 300mm X 3M)	C L Pile	MS 1314:PART 5:2004	
Precast Reinforced Concrete Square Piles CLASS M (300mm X 300mm X 6M)	C L Pile	MS 1314:PART 5:2004	
Precast Reinforced Concrete Square Piles CLASS M (300mm X 300mm X 9M)	C L Pile	MS 1314:PART 5:2004	
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (125mm X 125mm X 3M)	C L Pile	MS 1314:PART 5:2004	
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (125mm X 125mm X 6M)	C L Pile	MS 1314:PART 5:2004	
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (150mm X 150mm X 3M)	C L Pile	MS 1314:PART 5:2004	
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (150mm X 150mm X 6M)	C L Pile	MS 1314:PART 5:2004	
Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (175mm X 175mm X 3M)	C L Pile	MS 1314:PART 5:2004	

SELANGOR	Small Precast Reinforced Concrete Square Piles CLASS RCS-1 (175mm X 175mm X 6M)	C L Pile	MS 1314:PART 5:2004
PERAK	Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (125mm X 125mm X 3M)	C L Pile	MS 1314:PART 5:2004
K. LUMPUR	Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (125mm X 125mm X 6M)	C L Pile	MS 1314:PART 5:2004
TERENGGANU	Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (150mm X 150mm X 3M)	C L Pile	MS 1314:PART 5:2004
KELANTAN	Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (150mm X 150mm X 6M)	C L Pile	MS 1314:PART 5:2004
P. PINANG	Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (175mm X 175mm X 3M)	C L Pile	MS 1314:PART 5:2004
KEDAH	Small Precast Reinforced Concrete Square Piles CLASS RCS-2 (175mm X 175mm X 6M)	C L Pile	MS 1314:PART 5:2004
MELAKA	Precast Prestressed Concrete Square Piles CLASS PCS 1 (150mm X 150mm X 6m)	C L Pile	MS 1314:PART 5:2004

SABAH

CLAY INDUSTRIES SDN BHD

PERLIS	57 MILES, JALAN JOHOR 86100 KLUANG JOHOR	No. PPS : 1160119JH0090 No. CERT : A 002857
N. SEMBILAN	TARIKH MULA : 08-01-2018	TARIKH TAMAT : 07-01-2019
KATEGORI	JENIS / SAIZ	JENAMA
SARAWAK	SANITARYWARE Ceramic Wash Basin (Padestal) 163 TYPES OF MODEL	CLAYTAN, CLAYTAN SIGNATURE, GLOBE, LEGEND, SILVERDALE, INAX,JP GLOBE,CAROMA, BTHRMS
JOHOR	Ceramic Flushing Cisterns Equipped With Mechanism 45 TYPES OF MODELS	CAROMA,INAX, CLAYTAN,LEGEND, GLOBE,CLAYTAN SIGNATURE, SILVERDALE,BTHRMS
PAHANG	Ceramic Water Closet Pans With Flushing Cisterns (One Piece) 12 TYPES OF MODELS	CLAYTAN, CAROMA,CLAYTAN SIGNATURE,BTHRMS
	Ceramic Water Closet Pans Without Flushing Cisterns 106 TYPES OF MODELS	GLOBE,CLAYTAN,CAROMA,INAX, LEGEND, CLAYTAN SIGNATURE, BTHR MS

**CONCRETE ENGINEERING PRODUCTS BHD
(PASIR GUDANG)**

 PLO 337 JALAN SUASA PASIR GUDANG INDUSTRIAL ESTATE
 81700 PASIR GUDANG JOHOR

 No. PPS : 1170226JH0170
 No. CERT : A 001213

SELANGOR

TARIKH MULA : 26-02-2017

TARIKH TAMAT : 25-02-2018

PERAK

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

K. LUMPUR

PRECAST
CONCRETE PILESPrecast Pretensioned Spun Concrete Piles
Class B / 250 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 300 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 350 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 400 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 450 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 500 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 600 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 700 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 800 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 900 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class B / 1000 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 400 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 450 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 500 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 600 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 700 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 800 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 900 mm

CEPCO

MS 1314:PART 4:2004

Precast Pretensioned Spun Concrete Piles
Class C / 1000 mm

CEPCO

MS 1314:PART 4:2004

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR

	DDG GLASS MFG SDN BHD	No. PPS : 1151111JH0057 No. CERT : A 001217		
PERAK	NO 8, JALAN BUKIT 28 KAWASAN PERINDUSTRIAN MIEL BANDAR SERI ALAM 81750 JOHOR BAHRU JOHOR	TEL : +607 288 6668 FAX : +607 386 08		
	TARIKH MULA : 14-03-2017	TARIKH TAMAT : 13-03-2018		
K. LUMPUR	KATEGORI	JENAMA		
	GLASS	JENIS / SAIZ	STANDARD	
TERENGGANU		Laminated Safety Glass In Building 12.38,12.76,13.14,13.52	DDG	MS 1498:2011
		Tempered Safety Glass in Building 4,5,6,8,10,12,15,19MM	DDG	MS 1498:2011

KELANTAN

P. PINANG

	GSG CONCRETE INDUSTRIES (M) SDN BHD	No. PPS : 1170621JH0201 No. CERT : A 001234		
KEDAH	BT 6 3/4, JALAN BESAR SUNGAI MATI SUNGAI MATI 84400 LEDANG JOHOR	TEL : 06 9753399 FAX : 06 9752836		
	TARIKH MULA : 21-06-2017	TARIKH TAMAT : 20-06-2018		
MELAKA	KATEGORI	JENAMA		
SABAH	PRECAST CONCRETE PILES	JENIS / SAIZ	STANDARD	
PERLIS		Precast Reinforced Concrete Square Piles 200MMx200MMx3M,200MMx200MMx6M, 225MMx225MMx3M,225MMx225MMx6M, 250MMx250MMx3M,250MMx250MM 6M, 275MMx275MMx3M,275MMx275MMx6M, 300MMx300MMx3M,300MMx300MMx6M, 300MMx300MMx9M,300MMx300MMx12M	GCP	MS 1314:PART 3:2004
N. SEMBILAN		Small Precast Reinforced Concrete Square Piles 150MMx150MMx3M,150MMx150MMx6	GCP	MS 1314:PART 6:2004
SARAWAK		Precast Reinforced Concrete Square Piles 200MMx200MMx3M,200MMx200MMx6M, 300MMx300MMx3M,300MMx300MMx6M, 300MMx300MMx9M,300MMx300MMx12M	GCP	MS 1314:PART 3:2004
JOHOR		Small Precast Reinforced Concrete Square Piles 150MMx150MMx3M,150MMx150MMx6M	GCP	MS 1314:PART 6:2004

PAHANG

GUOCERA SDN BHD

		No. PPS : 1170531JH0187	SELANGOR
		No. CERT : A 001230	
201 JALAN MENGKIBOL 86000, KLUANG JOHOR 86000 KLUANG JOHOR		TEL : 07 7723599 FAX : 07 7723598	PERAK
TARIKH MULA : 31-05-2017		TARIKH TAMAT : 30-05-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) GROUP BIII / 20CM X 40CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 30CM X 30CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIII / 25CM X 33CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIII / 30CM X 45CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIII / 30CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 40CM X 40CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 45CM X 45CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA / 50CM X 50CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) GROUP BIII / 20CM X 25CM	CERAMICHE GUOCERA, FORZA, SOLARE	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) GROUP BIIA / 20CM X 20CM	CERAMICHE GUOCERA, FORZA, SOLARE	SABAH
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 15CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	PERLIS
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 30CM X 30CM	CERAMICHE GUOCERA, FORZA, SOLARE	N. SEMBILAN
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 30CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	SARAWAK
	Glazed Ceramic Tiles (>7.5mm) GROUP BIA / 60CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	JOHOR
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA / 30CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	PAHANG
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA / 60CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA / 30CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	
	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA / 60CM X 60CM	CERAMICHE GUOCERA, FORZA, SOLARE	
	Glazed Ceramic Tiles (>7.5mm) 30x30cm	Guocera, Solare	MS ISO 13006:2003

SELANGOR

HOLCIM (MALAYSIA) SDN BHD

No. PPS : 1150413JH0032
No. CERT : A 001239

LOT 119, JALAN PUKAL 3 81700 PASIR GUDANG
JOHOR

TEL : +607 251 3411
FAX : +607 2514417

TARIKH MULA : 09-08-2017

TARIKH TAMAT : 08-08-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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CEMENT	Masonry Cement MC 12.5	HOLCIM EASY WALL (HEW)	MS EN 413-1:2012
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TERENGGANU

	Portland - Fly Ash Cement CEM II / A-V 42.5N & CEM II / A-M 42.5N	HOLCIM READY FLOW (HRF)	MS EN 197-1:2014
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KELANTAN

	Portland - Fly Ash Cement CEM II / A-V 42.5N & CEM II / A-M 42.5N	HOLCIM QUICK CAST (HQC)	MS EN 197-1:2014
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P. PINANG

	Portland - Fly Ash Cement CEM II / B-V 32.5N & CEM II / B-M 32.5N	HOLCIM TOP STANDARD (HTS)	MS EN 197-1:2014
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KEDAH

	Portland - Fly Ash Cement CEM II / B-V 42.5N	MASCRETE ECO (ME)	MS EN 197-1:2014
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MELAKA

	Masonry Cement MC 12.5	WALCRETE	MS EN 413-1:2012
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SABAH

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425JH0118
No. CERT : A 002870

LOT 9981 & 9982, JALAN ULU CHOH-GELANG PATAH, MUKIM JERAM BATU, PEKAN
NENAS, JOHOR 81500 PEKAN NENAS JOHOR

TEL : 07 2888393
FAX : 018 6454800

TARIKH MULA : 09-05-2017

TARIKH TAMAT : 08-05-2018

SARAWAK

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
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JOHOR

	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
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PAHANG

	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
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	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
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	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
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	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
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	Spun Piles CLASS B : 250mm	ICP	MS 1314: PART 4:2004
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	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
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Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004	SELANGOR
Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004	PERAK
Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004	K. LUMPUR
Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004	TERENGGANU
Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004	KELANTAN
Spun Piles CLASS C : 250mm	ICP	MS 1314: PART 4:2004	P. PINANG
Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004	KEDAH
Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004	MELAKA
Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004	SABAH
Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004	PERLIS
Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004	N. SEMBILAN
Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004	SARAWAK

INDUSTRIAL CONCRETE PRODUCTS SDN BHD

No. PPS : 1160425JH0119
No. CERT : A 001226

INDUSTRIAL CONCRETE PRODUCTS SDN. BHD. CT 5435, LOT 5633 & CT 5445, LOT 5643, JALAN SEELONG, MUKIM SENAI-KULAI, SENAI, JOHOR. 81400 SENAI JOHOR

TEL : 07 5985288
FAX : 07 5988200

TARIKH MULA : 09-05-2017

TARIKH TAMAT : 08-05-2018

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Spun Piles CLASS A : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 400mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 450mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 500mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS A : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 300mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 350mm	ICP	MS 1314: PART 4:2004

JOHOR

PAHANG

SELANGOR	Spun Piles CLASS B : 400mm	ICP	MS 1314: PART 4:2004
PERAK	Spun Piles CLASS B : 450mm	ICP	MS 1314: PART 4:2004
K. LUMPUR	Spun Piles CLASS B : 500mm	ICP	MS 1314: PART 4:2004
TERENGGANU	Spun Piles CLASS B : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 700mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS B : 800mm	ICP	MS 1314: PART 4:2004
KELANTAN	Spun Piles CLASS C : 300mm	ICP	MS 1314: PART 4:2004
P. PINANG	Spun Piles CLASS C : 350mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 400mm	ICP	MS 1314: PART 4:2004
KEDAH	Spun Piles CLASS C : 450mm	ICP	MS 1314: PART 4:2004
MELAKA	Spun Piles CLASS C : 500mm	ICP	MS 1314: PART 4:2004
SABAH	Spun Piles CLASS C : 600mm	ICP	MS 1314: PART 4:2004
	Spun Piles CLASS C : 700mm	ICP	MS 1314: PART 4:2004
PERLIS	Spun Piles CLASS C : 800mm	ICP	MS 1314: PART 4:2004

N. SEMBILAN

INNO CERAMITEC SDN BHD		No. PPS : 1160223JH0102	No. CERT : A 001224
SARAWAK	56 MILES, JALAN JOHOR BAHRU 86100 BATU PAHAT JOHOR	TEL : 07 7583799 FAX : 07 7582648	
JOHOR	TARIKH MULA : 21-05-2017	TARIKH TAMAT : 20-05-2018	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PAHANG	SANITARYWARE Ceramic Water Closet Pans Without Flushing Cisterns WC1009/LC5002, WC1002/LC5002, WV1006/LC5006, WC1031/LC5028, WC1036/LC5028, WC1016S/LC5016, WC1019/LC5019, WC1028/LC5028, WC1026/LC5026	INNO, SERICITE	MS 147:2001, MS 1522:2011
	Ceramic Water Closet Pans Without Flushing Cisterns WC1001S, WC1013, SQ7003S, SQ7004P	INNO, SERICITE	MS 147:2001, MS 1522:2011

Ceramic Wash Basin UB4002, UB4006 / WASH BASIN - WB2001, WB2003, WB2009, WB2023, WB2004, WB20016, WB2033, WB2010, WB2022, WB2024, WB2030, WB2035, WB2013, WB2014, WB2015, WB2020, WB2043, WB2046, WB2051A, WB2052B, WB2025, WB2031, WB2038, WB2041, WB2047, WB2050, WB2052, WB2053	INNO, SERICITE	MS 1498:2011	SELANGOR
Ceramic Water Closet Pans With Flushing Cisterns (One Piece) WC1015, WC1030, WC1038	SERICITE	MS 1498:2011	PERAK
Ceramic Flushing Cisterns Equipped With Mechanism LC5002, LC5016, LC50019, LC5028, LC5026	INNO, SERICITE	MS 1498:2011	K. LUMPUR
			TERENGGANU
			KELANTAN

JPC-INTAN SDN BHD

57TH MILE, JALAN JOHOR, AYER HITAM, 86100 KLUANG JOHOR	No. PPS : 1160314JH0107 No. CERT : A 001223	TEL : 07 7582537 FAX : 07 7582237	KEDAH
TARIKH MULA : 09-05-2017	TARIKH TAMAT : 08-05-2018		MELAKA
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
CERAMIC PIPES AND PIPE FITTINGS	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 28 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers JOINTS - JO - SLEEVE POLYPROPYLENE	JPC-INTAN, CLAYTAN	MS 1061:1999
	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers JOINTS - JO - SLEEVE POLYPROPYLENE	JPC-INTAN, CLAYTAN	N. SEMBILAN
	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers JOINTS - JO - SLEEVE POLYPROPYLENE	JPC-INTAN, CLAYTAN	SARAWAK
	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers JOINTS - JO - LINK FIXED RUBBER RING	JPC-INTAN, CLAYTAN	JOHOR
	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	PAHANG
	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	

SELANGOR	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
PERAK	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
K. LUMPUR	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
TERENGGANU	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
KELANTAN	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - FN 34 KN/M (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
P. PINANG	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - CLASS 160 (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
KEDAH	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - CLASS 160 (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
MELAKA	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers FITTINGS - BEND 90O, BEND 45O, BEND 30O (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
SABAH	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers FITTINGS - T JUNCTION 90O, Y JUNCTION 45O (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
PERLIS	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers FITTINGS - T JUNCTION 90O, Y JUNCTION 45O (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
N. SEMBILAN	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers FITTINGS - T JUNCTION 90O, Y JUNCTION 45O (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
SARAWAK	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers JOINTS - JO - FLEX INTERFACING POLYURETHANE	JPC-INTAN, CLAYTAN	MS 1061:1999
JOHOR	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers JOINTS - L RUBBER JOINT INTERFACING POLYURETHANE	JPC-INTAN, CLAYTAN	MS 1061:1999
PAHANG	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - CLASS 120 (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE - CLASS 120 (UNGLAZED & GLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999
	Vitrified Clay Pipes And Fittings and Pipe Joint for Drains and Sewers PIPE-CLASS 240 (UNGLAZED)	JPC-INTAN, CLAYTAN	MS 1061:1999

KIMTAITI INDUSTRIES SDN BHD

11, JALAN EMAS JAYA, 83010 TONGKANG PECAH, BATU PAHAT, JOHOR, MALAYSIA	No. PPS : 1160229JH0105 No. CERT : A 001219	SELANGOR	
TARIKH MULA : 14-03-2017	TARIKH TAMAT : 13-03-2018	PERAK	
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A5	K.T.T	MS 145:2006
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A6	PANDA	MS EN 197-1:2014
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A7	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A8	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A9	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A10	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B5	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B6	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B7	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B8	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B9	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Rectangular Mesh/ B10	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D5	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D6	PANDA	MS EN 413-1:2012
	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D7	PANDA	MS EN 413-1:2012

SELANGOR	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D8	PANDA	MS EN 413-1:2012
PERAK	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D9	PANDA	MS EN 413-1:2012
K. LUMPUR	Welded Steel Fabric for the Reinforcement Concrete Small Square Mesh/ D10	PANDA	MS EN 413-1:2012

TERENGGANU

KELANTAN	LAFARGE CEMENT SDN BHD		
P. PINANG	LOT 2, JALAN KONTENA KAWASAN PELABUHAN JOHOR 81700 PASIR GUDANG JOHOR	No. PPS : 1150325JH0028 No. CERT : A 001218	TEL : 07 2525022 FAX : 07 2526277
	TARIKH MULA : 05-04-2017	TARIKH TAMAT : 04-04-2018	
KEDAH	KATEGORI	JENIS / SAIZ	JENAMA STANDARD
	CEMENT	Portland - Composite Cement CEM II/B-M(V-L) 32.5R	PHOENIX MS EN 197-1:2014
MELAKA		Portland - Fly Ash Cement CEM II / B - V 32.5 N - LH	MASCRETE LH MS EN 197-1:2014
SABAH		Portland - Fly Ash Cement CEM II / B - V 42.5 N	MASCRETE ECO MS EN 197-1:2014

PERLIS

N. SEMBILAN	MALAYSIAN MOSAICS SDN BHD		
	BATU 4, JALAN BATU PAHAT 86000 KLUANG JOHOR	No. PPS : 1150218JH0025 No. CERT : A 001249	TEL : 07 7761406 FAX : 07 7761380
SARAWAK	TARIKH MULA : 13-06-2017	TARIKH TAMAT : 12-06-2018	
JOHOR	KATEGORI	JENIS / SAIZ	JENAMA STANDARD
	UNGLAZED / GLAZED CERAMIC TILES	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - GLAZED/ 30CMX30CM,30CMX60CM,60CMX60CM	MML MS ISO 13006:2003
PAHANG		Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - UNGLAZED POLISHED (P)/ 30CM X 30CM, 40CM X 40CM, 30CM X 60CM, 60CM X 60CM, 60CM X 90CM	MML MS ISO 13006:2003
		Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - UNGLAZED NON-POLISHED (NP)/ 20CM X 20CM, 30CM X 30CM, 40CM X 40CM, B30CM X 60CM, 60CM X 60CM, 60CM X 90CM	MML MS ISO 13006:2003
		Glazed Ceramic Tiles (<7.5mm) GROUP BIIA GLAZED 30CM x 30CM	MML MS ISO 13006:2003

Unglazed Ceramic Tiles (<7.5mm) GROUP BIA UNGLAED NON-POLISHED 30CM x 30CM	MML	MS ISO 13006:2003	SELANGOR
Glazed Ceramic Tiles (>7.5mm) GROUP BIIA GLAZED 40CM x 40CM	MML	MS ISO 13006:2003	PERAK

K. LUMPUR

MALAYSIAN MOSAICS SDN BHD		No. PPS : 1151029JH0055 No. CERT : A 002848	TERENGGANU
BATU 3 1/4 , JALAN MERSING 86000 KLUANG JOHOR		TEL : 07 7761406 FAX : 07 7761380	
TARIKH MULA : 20-11-2017		TARIKH TAMAT : 19-11-2018	KELANTAN
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Unglazed Ceramic Tiles (<7.5mm) BIA UNGLAZED NON-POLISHED 30CM x 30CM	MML	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) BIA UNGLAED NON-POLISHED 20CM x 10CM, 20CMx 20CM, 30CM x 30CM, 10CM x 10CM	MML	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) BIA UNGLAZED POLISHED 30CM x 30CM	MML	MS ISO 13006:2003

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

MALAYSIAN MOSAICS SDN BHD		No. PPS : 1151029JH0056 No. CERT : A 001250	
NO. PLO 1 , OFF JALAN BATU PAHAT KAWASAN PERINDUSTRIAN MENGKIBOL 86000 KLUANG JOHOR		TEL : 07 7761406 FAX : 07 7761380	N. SEMBILAN

SARAWAK

JOHOR

PAHANG

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) GROUP BIA- GLAZED/ 30CM X 30CM, 33CM X 33CM, 40CM X 40CM, 45CM X 45CM, 30CM X 60CM, 60CM X 60CM	MML, AZURA, ES'TILE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) MML, ES'TILE GROUP BIB-GLAZED/ 30CM X 30CM, 33CM X 33CM, 40CM X 40CM, 45CM X 45CM	MML, AZURA, ES'TILE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) MML, ES'TILE GROUP BIII-GLAZED/ 25CM X 25CM, 30CM X 30CM, 30 CM X 45CM, 30CM X 60CM, 40CM X 40CM	MML, AZURA, ES'TILE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) MML, ES'TILE GROUP BIII - GLAZED 20CM x 25CM	MML, AZURA, ES'TILE	MS ISO 13006:2003

SELANGOR	Glazed Ceramic Tiles (<7.5mm) MML, ESTILE GROUP BIII - GLAZED 20CM x 33CM	MML, AZURA, ESTILE	MS ISO 13006:2003
PERAK			
K. LUMPUR			
MALAYSIAN SHEET GLASS SDN BHD			
TERENGGANU	PLO 435, JALAN KELULI 3, PASIR GUDANG, JOHOR, MALAYSIA 81700 PASIR GUDANG JOHOR	No. PPS No. CERT	: 1141010JH0013 : A 002858
	TARIKH MULA : 03-01-2018	TARIKH TAMAT	: 02-01-2019
KELANTAN	KATEGORI	JENIS / SAIZ	JENAMA
P. PINANG	GLASS	Reflective Glass CEMG (EMERALD GREEN) / 5MM, 6MM (THICKNESS)	PILKINGTON
KEDAH		Reflective Glass CDHF (ARCTIC BLUE) / 5MM ,6MM (THICKNESS)	PILKINGTON
MELAKA		Reflective Glass CHF (BLUE) / 8MM (THICKNESS)	PILKINGTON
SABAH		Float Glass FL (CLEAR) & GGN (LIGHT GREEN) / 2MM, 3MM, 4MM, 5MM, 6MM (THICKNESS), MAX. SIZE (4064X3048MM)	PILKINGTON
PERLIS		Float Glass EMG (EMERALD GREEN), DH (ARCTIC BLUE), HFL (LIGHT BLUE) / 4MM, 5MM, 6MM (THICKNESS) / MAX. SIZE (4064X3048MM)	PILKINGTON
N. SEMBILAN		Float Glass FL (CLEAR) / 2MM, 3MM, 4MM, 5MM, 6MM, 8MM, 10MM, 12MM, 15MM, 19MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON
SARAWAK		Float Glass DGR (DARK GREY) / 3MM, 3.2MM, 5MM, 6MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON
JOHOR		Float Glass EMG (EMERALD GREEN) / 4MM, 5MM, 6MM, 8MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON
PAHANG		Float Glass HFL (LIGHT BLUE) / 4MM, 5MM, 6MM, 8MM, 10MM, 12MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON
		Float Glass BLACK / 3MM, 3.2MM, 5MM, 6MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON

Float Glass GGN (LIGHT GREEN) / 2MM, 3MM, 4MM, 5MM, 6MM, 8MM, 10MM, 12MM, 15MM, 19MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	SELANGOR
Float Glass DH (ARCTIC BLUE) / 4MM, 5MM, 6MM (THICKNESS) / MAX. SIZE (5080X3302MM)	PILKINGTON	MS 1135:2009	PERAK
K. LUMPUR			
TERENGGANU			
MYDECOR SDN BHD	No. PPS : 1171011JH0218 No. CERT : A 001245		KELANTAN
51, JALAN KERANJI KLUANG 86000 JOHOR	TEL : 07 7718196 FAX : 016 7717843		P. PINANG
TARIKH MULA : 11-10-2017	TARIKH TAMAT : 10-10-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) Non-modular 7.5x15cm & 10x10cm	MyGres	MS ISO 13006:2003
MELAKA			
SABAH			
NAM HENG SAFETY GLASS (J) SDN BHD	No. PPS : 1171120JH0225 No. CERT : A 002849		PERLIS
PTD 93890, JALAN SEELONG, SENAI 81400 JOHOR	TEL : 607 5995101 FAX : 607 5996246		
TARIKH MULA : 20-11-2017	TARIKH TAMAT : 19-11-2018		N. SEMBILAN
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
GLASS	Laminated Safety Glass In Building TEMPERED LAMINATED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
	Laminated Safety Glass In Building HEAT STRENGTHENED LAMINATED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
	Laminated Safety Glass In Building FLOAT LAMINATED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
	Tempered Safety Glass in Building TEMPERED SAFETY GLASS	(COMPANY ID) NAM HENG SAFETY GLASS (J) SDN. BHD	MS 1498:2017
SARAWAK			
JOHOR			
PAHANG			

SELANGOR

NIRO CERAMIC (M) SDN BHD

No. PPS : 1151218JH0070
No. CERT : A 002852

PLO 316 JALAN PERAK 4 KAWASAN PERINDUSTRIAN PASIR GUDANG
81700 JOHOR BAHRU JOHOR

TEL : 07 2762995
FAX : 07 2762993

TARIKH MULA : 19-12-2017

TARIKH TAMAT : 18-12-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (<7.5mm) GROUP BIA - GLAZED : 30CM X 60CM, 60CM X 60CM, 60CM X 120CM;	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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TERENGGANU

	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - UNGLAZED - NON-POLISHED 20CM X 20CM, 30CM X 30CM, 30CM X 40CM, 30CM X 60CM, 40CM X 40CM, 60CM X 60CM, 60CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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KELANTAN

	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - POLISHED 20CM X 20CM, 30CM X 30CM, 30CM X 40CM, 30CM X 60CM, 40CM X 40CM, 60CM X 60CM, 60CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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P. PINANG

	Glazed Ceramic Tiles (<7.5mm) GROUP BIA-CUT TILES 20CM X 120CM, 10CM X 60CM, 15CM X 60CM, 60CM X 60CM, 30CM X 30CM, (Approximate: 55.2CM X 47.9CM - Hexagon)	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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KEDAH

	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - UNGLAZED - NON-POLISHED CUT TILES: 10CM X 60CM, 15CM X 60CM, 30CM X 60CM, 20CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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MELAKA

	Glazed Ceramic Tiles (<7.5mm) GROUP BIA-CUT TILES 20CM X 120CM, 10CM X 60CM, 15CM X 60CM, 60CM X 60CM, 30CM X 30CM, (Approximate: 55.2CM X 47.9CM - Hexagon)	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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SABAH

	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - UNGLAZED - NON-POLISHED CUT TILES: 10CM X 60CM, 15CM X 60CM, 30CM X 60CM, 20CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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PERLIS

	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - POLISHED CUT TILES: 10CM X 60CM, 15CM X 60CM, 30CM X 60CM, 20CM X 120CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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N. SEMBILAN

	Unglazed Ceramic Tiles (<7.5mm) GROUP BIA - UNGLAZED - NON-POLISHED CUT TILES : 10CM X 60CM	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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SARAWAK

	Glazed Ceramic Tiles (<7.5mm) GROUP BIA - GLAZED - CUT TILES : 20CM X 120CM, 10CM X 60CM, 15CM X 60CM, 60CM X 60CM, (Approximate: 55.2CM X 47.9CM - Hexagon)	NIRO GRANITE, PORTINO	MS ISO 13006:2003
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JOHOR

PAHANG

**PERFECT MIX PORTFOLIO SDN. BHD
(NUSAJAYA PLANT)**

PTD 141091, MUKIM PULAI, NUSAJAYA,
79250 JOHOR

No. PPS : 1170809JH0208
No. CERT : A 001241

SELANGOR

TARIKH MULA : 09-08-2017

TARIKH TAMAT : 08-08-2018

PERAK

KATEGORI

READY MIX CONCRETE

Ready Mix Concrete G35N

JENAMA

Perfect Mix

STANDARD

MS 523:PART 1:2005

K. LUMPUR

Ready Mix Concrete G35P

Perfect Mix

MS 523:PART 1:2005

TERENGGANU

PROGRESS WELDED MESH SDN BHD

106, JALAN CYBER 5, SENAI INDUSTRIAL ESTATE III,
81400 KULAI JAYA JOHOR

No. PPS : 1151216JH0068
No. CERT : A 002853

P. PINANG

TARIKH MULA : 20-12-2017

TARIKH TAMAT : 19-12-2018

KEDAH

KATEGORI

IRON AND STEEL PRODUCTS

Welded Steel Fabric for the Reinforcement Concrete
SQUARE MESH - A63,A80,A98, A119, A142, A166, A193, A221, A252, A284, A318, A354, A393, A433, A475, A519, A565, A614, A664

JENAMA

PROGRESS WELDED

MS 145:2014

MELAKA

Welded Steel Fabric for the Reinforcement Concrete
STRUCTURAL MESH - B196, B238, B283, B332, B385, B442, B503, B568, B636, B708, B785, B866, B950, B1038, B1131, B1228, B1328

PROGRESS WELDED

MS 145:2014

SABAH

Welded Steel Fabric for the Reinforcement Concrete
WRAPPING MESH - D126, D160,D196, D238, D283, D332, D385, D442, D503, D568, D636, D708, D785, D866, D950, D1038, D1131, D1228, D1328

PROGRESS WELDED

MS 145:2014

N. SEMBILAN

Welded Steel Fabric for the Reinforcement Concrete
MEDIUM SQUARE MESH - RE84, RE106, RE131, RE158, RE188, RE221, RE253, RE295, RE335, RE378, RE424, RE473, RE523, RE577, RE634, RE692, RE754, RE818, RE885

PROGRESS WELDED

MS 145:2014

SARAWAK

Cold Worked Ribbed Weldable Reinforcing Steel
NOMINAL SIZE (MM) - 4,4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13

PROGRESS WELDED MESH

MS 145:2014

PAHANG

JOHOR

SELANGOR

RM WIRE INDUSTRIES SDN BHD
 No. PPS : 1151223JH0074
 No. CERT : A 001244

 9, JALAN BELATI 2, KAWASAN PERINDUSTRIAN MAJU JAYA,
 81300 JOHOR BAHRU JOHOR

 TEL : 07 5576078 / 9
 FAX : 07 5576082

TARIKH MULA : 24-08-2017

TARIKH TAMAT : 23-08-2018

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete Square Mesh/ A98, A142, A193, A252, A318, A393	RM WIRE INDUSTRIES SDN. BHD.	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete Structural Mesh/ B196, B283, B385, B503, B636, B785	RM WIRE INDUSTRIES SDN. BHD.	MS 145:2014
	Welded Steel Fabric for the Reinforcement Concrete Designated Fabric/ D196, D283, D385, D503, D636, D785	RM WIRE INDUSTRIES SDN. BHD.	MS 145:2014

SEJATI KONKRIT SDN BHD
 No. PPS : 1170531JH0188
 No. CERT : A 001228

 LOT 309, LOT 2149, JALAN SEELONG, KAMPUNG BARU,
 81410 SENAI JOHOR

 TEL : 07 5993359
 FAX : 07 5993935

SABAH

TARIKH MULA : 31-05-2017

TARIKH TAMAT : 30-05-2018

PERLIS

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Reinforced Concrete Square Piles 200MM X 200MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 250MM X 250MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 300MM X 300MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 350MM X 350MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004
	Precast Reinforced Concrete Square Piles 400MM X 400MM	CLASS S - SEJATI PILE	MS 1314:PART 3:2004

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SLAG CEMENT (SOUTHERN) SDN BHD

No. PPS : 1150902JH0034
 No. CERT : A 002856

LOT 3, OFF JALAN PUKAL, PASIR GUDANG
 81707 PASIR GUDANG JOHOR

TEL : 07 2525355
 FAX : 07 2512037

TARIKH MULA : 20-08-2017

TARIKH TAMAT : 19-08-2018

KATEGORI JENIS / SAIZ

JENAMA

STANDARD

CEMENT
 Portland - Composite Cement
 PORTLAND COMPOSITE CEMENT
 CEM II/B-M (S-V) 42.5N

DRAGON MS EN 197-1:2014

Portland Cement
 PORTLAND CEMENT CEM I 42.5N

CAP RUMAH API, CAP ORANG KUAT MS EN 197-1:2014

Portland Slag Cement
 PORTLAND SLAG CEMENT
 CEM II/B-S 42.5N

DRAGON, SLAGCEM MS EN 197-1:2014

Blastfurnace Cement
 BLASTFURNACE CEMENT
 CEM III/A 32.5N

SLAGCEM MS EN 197-1:2014

Blastfurnace Cement
 BLASTFURNACE CEMENT
 CEM III/B 32.5N

SLAGCEM MS EN 197-1:2014

Portland-limestone Cement
 PORTLAND LIMESTONE CEMENT CEM
 II/B-L

CASTLE, WALLCEM, DRAGON MS EN 197-1:2014

SELANGOR

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

SOUTHERN STEEL MESH SDN BHD

No. PPS : 1171226JH0235
 No. CERT : A 002854

PLO 129, JALAN BAKAU 5 TANJUNG LANGSAT INDUSTRIAL COMPLEX
 PASIR GUDANG 81700 JOHOR

TEL : 07 2517770
 FAX : 07 2517769

TARIKH MULA : 26-12-2017

TARIKH TAMAT : 25-12-2018

KATEGORI JENIS / SAIZ

JENAMA

STANDARD

IRON AND STEEL
 PRODUCTS
 Welded Steel Fabric for the
 Reinforcement Concrete
 A98, A142, A193, A252, A318,
 A393, A475, A565

SSM MS 145:2014

Welded Steel Fabric for the
 Reinforcement Concrete
 B196, B283, B385, B503, B636,
 B785, B950, B1131

SSM MS 145:2014

Welded Steel Fabric for the
 Reinforcement Concrete
 C196, C283, C385, C503, C636,
 C785, C950, C1131

SSM MS 145:2014

Welded Steel Fabric for the
 Reinforcement Concrete
 D196, D283, D385, D503, D636,
 D785, D950, D1131

SSM MS 145:2014

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR

SUPER PILES SDN BHD

No. PPS : 1150921JH0041
No. CERT : A 002851

LOT 11481 3 1/2 MILES JALAN MINYAK BEKU
83030 BATU PAHAT JOHOR

TEL : 07 431 3559/
07 434 5218
FAX : 07 431 5368

PERAK

TARIKH MULA : 10-12-2017

TARIKH TAMAT : 09-12-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
PRECAST CONCRETE PILES	Precast Prestressed Concrete Square Piles PCS-1/ 150MM X 150MM X 3M	SUPER PILES	MS 1314:PART 5:2004
	Precast Prestressed Concrete Square Piles PCS-1/ 150MM X 150MM X 6M	SUPER PILES	MS 1314:PART 5:2004
KELANTAN	Precast Prestressed Concrete Square Piles PCS-2/ 200MM X 200MM X 3M	SUPER PILES	MS 1314:PART 5:2004
P. PINANG	Precast Prestressed Concrete Square Piles PCS-2/ 200MM X 200MM X 6M	SUPER PILES	MS 1314:PART 5:2004

TERENGGANU

KEDAH

VENUS CERAMIC INDUSTRY SDN BHD

No. PPS : 1160127JH0092
No. CERT : A 001229

PLO 58, KAWASAN PERINDUSTRIAN KLUANG II BATU 4, JALAN MERSING
86000 KLUANG JOHOR

TEL : 607 7878999
FAX : 607 7878889

SABAH

TARIKH MULA : 31-05-2017

TARIKH TAMAT : 30-05-2018

PERLIS

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) GROUP BIIA - GLAZED / 25CM X 33CM, 30CM X 30CM, 33CM X 33CM, 40CM X 40CM, 44CM X 44CM, 45CM X 45CM	VENUS, VENERE	MS ISO 13006:2003
N. SEMBILAN	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - UNGLAZED (NON-POLISHED) / 30CM X 30CM, 30CM X 60CM, 42CM X 42CM, 60CM X 60CM	VENUS, VENERE	MS ISO 13006:2003
SARAWAK	Unglazed Ceramic Tiles (>7.5mm) GROUP BIA - UNGLAZED (POLISHED) / 30CM X 30CM, 30CM X 60CM, 60CM X 60CM, 80CM X 80CM	VENUS, VENERE	MS ISO 13006:2003
JOHOR	Glazed Ceramic Tiles (>7.5mm) GROUP B1B-GLAZED (THICKNESS MORE THAN OR EQUAL TO 7.5MM 30CMX30CMX60CM	VENUS, VENERE	MS ISO 13006:2003
PAHANG			

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

WHITE HORSE CERAMIC INDUSTRIES SDN BHD

No. PPS : 1151124JH0060
 No. CERT : A 001215

SELANGOR

PLO 464, JALAN GANGSA, ZONE II, PASIR GUDANG INDUSTRIAL ESTATE,
 JOHOR, MALAYSIA. 81700 PASIR GUDANG JOHOR

TEL : 607 2551010
 FAX : 607 2518222

PERAK

TARIKH MULA : 01-03-2017

TARIKH TAMAT : 28-02-2018

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 30 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 20 cm X 20 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 25 cm X 25 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 30 cm X 30 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 40 cm X 40 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 50 cm X 50 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIIB/ 20 cm X 20cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIII/ 25 cm X 33 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIII/ 25 cm X 40 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIII/ 30 cm X 30 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIII/ 30 cm X 40 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIII/ 30 cm X 45 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIII/ 45 cm X 45 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 20 cm X 20 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) Group BIII/ 20 cm X 20 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) Group BIA/ 20 cm X 25 cm	WHITE HORSE	MS ISO 13006:2003

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR

WHITE HORSE CERAMIC INDUSTRIES SDN BHD
 No. PPS : 1151124JH0062
 No. CERT : A 001214

 PERAK
 PLO 29, KAWASAN PERINDUSTRIAN TANJUNG LANGSAT, PASIR GUDANG,
 JOHOR, MALAYSIA. 81700 PASIR GUDANG JOHOR

 TEL : 607 2551010
 FAX : 607 2518222

TARIKH MULA : 01-03-2017

TARIKH TAMAT : 28-02-2018

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
TERENGGANU UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 30 cm	WHITE HORSE	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
KELANTAN	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
P. PINANG	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 80 cm X 80 cm	WHITE HORSE	MS ISO 13006:2003
KEDAH	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 30 cm X 90 cm	WHITE HORSE	MS ISO 13006:2003
MELAKA	Glazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 120 cm	WHITE HORSE	MS ISO 13006:2003
SABAH	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 50 cm X 50 cm	WHITE HORSE	MS ISO 13006:2003
PERLIS	Glazed Ceramic Tiles (>7.5mm) Group BIIA/ 30 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
N. SEMBILAN	Unglazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 60 cm	WHITE HORSE	MS ISO 13006:2003
SARAWAK	Unglazed Ceramic Tiles (>7.5mm) Group BIA/ 80 cm X 80 cm	WHITE HORSE	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) Group BIA/ 60 cm X 120 cm	WHITE HORSE	MS ISO 13006:2003

YI-LAI INDUSTRY BERHAD

LOT 7020 BATU 23 JALAN AIR HITAM
81000 KULAIJAYA JOHOR

No. PPS : 1160321JH0108
No. CERT : A 001232

TARIKH MULA : 13-06-2017

TARIKH TAMAT : 12-06-2018

KATEGORI JENIS / SAIZ JENAMA STANDARD

UNGLAZED / GLAZED CERAMIC TILES	Glazed Ceramic Tiles (>7.5mm) BIIA 20CM X 20CM, 25CM X 40CM , 30CM X 30CM, 30CM X 40CM, 30CM X 60CM, 40CM X 40CM, 45CM X 45CM, 50CM X 50CM, 60CM X 60CM	ALPHA TILES, FERUNI, PORTINO	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) BIB 30CM X 60CM, 30CM X 30CM	ALPHA TILES, FERUNI, PORTINO	MS ISO 13006:2003
	Glazed Ceramic Tiles (>7.5mm) BIA 30CM X 60CM, 45CM X 45CM, 60CM X 60CM	ALPHA TILES, FERUNI, NIRO GRANITE, PORTINO	MS ISO 13006:2003
	Unglazed Ceramic Tiles (>7.5mm) BIA 20CM X 20CM, 30CM X 30CM, 40CM X 40CM, 30CM X 60CM, 60CM X 60CM	ALPHA TILES, FERUNI, NIRO GRANITE, PORTINO	MS ISO 13006:2003
	Glazed Ceramic Tiles (<7.5mm) BIIA 20CM X 20CM, 20CM X 25CM, 20CM X 30CM, 25CM X 33CM	ALPHA TILES, FERUNI, PORTINO	MS ISO 13006:2003

SELANGOR

PERAK

K. LUMPUR

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

SELANGOR

EAST COAST MANUFACTURING SDN BHD

No. PPS : 1151230PH0077
No. CERT : A001459

LOT 10769, JALAN GEBENG 1/2 KAWASAN PERINDUSTRIAN GEBENG
26080 KUANTAN PAHANG

TEL : 09 5839898
FAX : 09 5839897

TARIKH MULA : 10-01-2018

TARIKH TAMAT : 09-01-2019

K. LUMPUR

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete A98, A142, A193, A252, A318, A393, A475, A565, B196, B283, B385, B503, B636, B785, B950, B1131	ECM	MS 145:2014
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TERENGGANU

	Self-supporting Steel Roofing TRAPEZOIDAL PROFILED SHEET	EAST COAST MANUFACTURING SDN. BHD.	MS 2500:2012
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P. PINANG

EC EXCEL WIRE SDN BHD

No. PPS : 1151228PH0075
No. CERT : A 001455

LOT 77A, LORONG GEBENG 1/7 GEBENG INDUSTRIAL ESTATE
26080 KUANTAN PAHANG

TEL : 09 5837881
FAX : 09 5837882

TARIKH MULA : 07-03-2017

TARIKH TAMAT : 06-03-2018

SABAH

KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
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IRON AND STEEL PRODUCTS	Welded Steel Fabric for the Reinforcement Concrete BRC A5 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006
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PERLIS

	Welded Steel Fabric for the Reinforcement Concrete BRC A6 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006
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N. SEMBILAN

	Welded Steel Fabric for the Reinforcement Concrete BRC A7 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006
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SARAWAK

	Welded Steel Fabric for the Reinforcement Concrete BRC A8 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006
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JOHOR

	Welded Steel Fabric for the Reinforcement Concrete BRC A9 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006
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PAHANG

	Welded Steel Fabric for the Reinforcement Concrete BRC A10 - DESIGNATED FABRIC (SQAURE MESH)	EC EXCEL WIRE	MS 145:2006
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ENGTEX DUCTILE IRON PIPE INDUSTRY SDN BHD

		No. PPS : 1151027PH0051	SELANGOR
		No. CERT : A001458	
LOT 68, JALAN GEBENG 1/6, GEBENG INDUSTRIAL ESTATE, 26080 KUANTAN PAHANG	TEL : 09 5837822 FAX : 09 5837827		PERAK
TARIKH MULA : 26-10-2017	TARIKH TAMAT : 25-10-2018		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Ductile Iron Pipes CLASS 25 : DN 700 - DN 800 CLASS 30 : DN 350 - DN 800 CLASS 40 : DN 80 - DN 800 CLASS 50 : DN 80 - DN 800 CLASS 64 : DN 80 - DN 800 CLASS 100 : DN 80 - DN 600	ENGTEX, EDIP, SUASA UNIK, LYE	MS 1919:2013
	Ductile Iron Pipes BS CLASS 25 : DN 700 - DN 800 CLASS 30 : DN 350 - DN 800 CLASS 40 : DN 80 - DN 800 CLASS 50 : DN 80 - DN 800 CLASS 64 : DN 80 - DN 800 CLASS 100 : DN 80 - DN 600	ENGTEX, EDIP, SUASA UNIK, LYE	EN 545:2010
	Ductile Iron Pipes C20 : DN 700 - DN 800; C25 : DN 350 - DN 800; C30 : DN 300 - DN 800; C40, C50, C64 : DN 80 - DN 800; C100 : DN 80- DN 700	ENGTEX, EDIP, SUASA UNIK	ISO 2531:2009/ COR 1:2010
	Ductile Iron Pipes DN 80 - DN 800	ENGTEX, EDIP, SUASA UNIK, LYE	BS EN 598:2007 + A1:2009

ENGTEX PIPE INDUSTRY SDN BHD

		No. PPS : 1180124PH0245	
		No. CERT : A001483	N. SEMBILAN
LOT 2B KAWASAN PERINDUSTRIAN HARBOUR PARK TANJUNG GELANG 26080 KUANTAN, PAHANG	TEL : 019 9838011 / 012 3199299 FAX :		SARAWAK
TARIKH MULA : 24-01-2018	TARIKH TAMAT : 23-01-2019		
KATEGORI	JENIS / SAIZ	JENAMA	STANDARD
IRON AND STEEL PRODUCTS	Steel Pipes For Water And Sewerage 610,660,711,762,813,864,914,10 16,1219,1422,1626,1829,2032,22 35,2337,2438,2540,2642,2743	EPI	SPAN TS 21827:PART 1:2013

SELANGOR

INTERGATE STEEL MILL SDN BHD
 No. PPS : 1160108PH0085
 No. CERT : 001460

 LOT 147 KAWASAN PERINDUSTRIAN SEMAMBU
 25350 KUANTAN PAHANG

 TEL : 09 5834173
 FAX : 09 5834673

TARIKH MULA : 07-01-2018

TARIKH TAMAT : 06-01-2019

K. LUMPUR

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

 IRON AND STEEL
 PRODUCTS Hot Rolled Ribbed Weldable
 Reinforcing Steel
 Y10, Y12, Y16, Y20, Y25, Y32

 INTERGATE STEEL
 MILL

MS 146:2014

TERENGGANU

KELANTAN

JI KANG DIMENSI SDN BHD
 No. PPS : 1171006PH0217
 No. CERT : A001457

 LOT 69-71, KAWASAN PERINDUSTRIAN GEBENG, 26100 KUANTAN
 26100 KUANTAN PAHANG

 TEL : 09 5839881
 FAX : 09 5834451

TARIKH MULA : 06-10-2017

TARIKH TAMAT : 05-10-2018

MELAKA

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

 IRON AND STEEL
 PRODUCTS Structural Steel
 THICKNESS:6-75MM;
 MAXIMUM WIDTH:2438MM;
 MAXIMUM LENGTH:12192MM

S275JR/JO/J2

 MS EN
 10025-5:2011,MS
 2247:2009,AS
 2041:1977,AASHTO
 M 180-00 (2004)

SABAH

PERLIS

N. SEMBILAN

SARAWAK

KINSTEEL BERHAD
 No. PPS : 1160107PH0084
 No. CERT : A 001456

 LOT 7, KAWASAN PERINDUSTRIAN GEBENG
 25740 KUANTAN PAHANG

 TEL : 09 5834173
 FAX : 09 5834673

TARIKH MULA : 02-06-2017

TARIKH TAMAT : 01-06-2018

JOHOR

PAHANG

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

 IRON AND STEEL
 PRODUCTS Hot Rolled Ribbed Weldable
 Reinforcing Steel
 GRADE 500/ NOMINAL
 DIAMETER (MM) = 10, 12, 16, 20, 25, 32

KIN KEE

MS 146:2014

PAHANG CEMENT SDN BHDP.O.BOX 232, BUKIT SAGU 25720 KUANTAN
PAHANGNo. PPS : 1160127PH0091
No. CERT : A001482

SELANGOR

TARIKH MULA : 17-01-2018

TARIKH TAMAT : 16-01-2019

PERAK

KATEGORI

JENIS / SAIZ

JENAMA

STANDARD

K. LUMPUR

CEMENT

Masonry Cement
MC 22.5X / 50 KG BAG

WALLCEM

MS EN 413-1:2012

Portland Cement
CEM I 42.5 NCAP ORANG
KUAT

MS EN 197-1:2014

TERENGGANU

KELANTAN

P. PINANG

KEDAH

MELAKA

SABAH

PERLIS

N. SEMBILAN

SARAWAK

JOHOR

PAHANG

CARA-CARA BAGI CARIAN PENGETAHUAN YANG SAH DIPERAKUKAN MELALUI LAWAN WEB

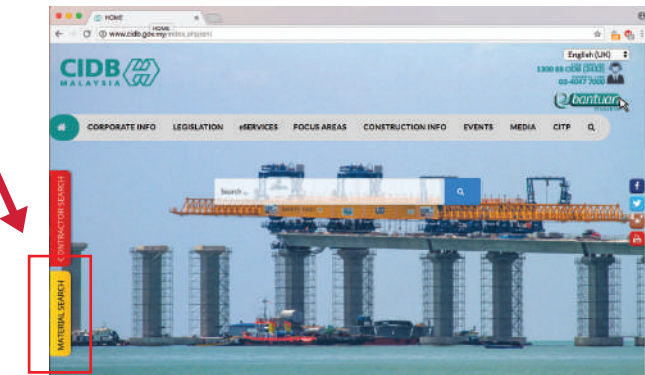
Guide to certified manufacturers search through website

CARIAN PRODUK TEMPATAN

1. Buka browser dan taip nama laman web

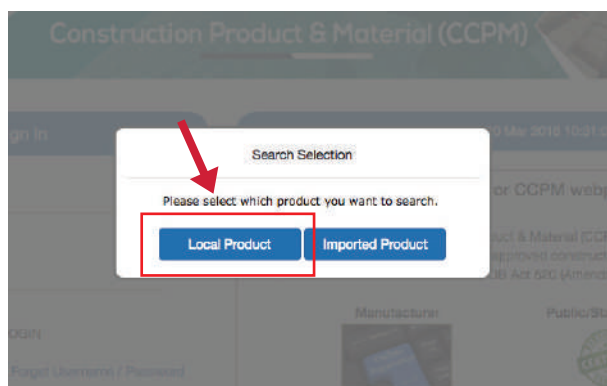
Open browser and type webpage

www.cidb.gov.my



3. Klik untuk Produk Tempatan

Click for Local Product



5. Carian senarai nama syarikat dan klik untuk 'Detail'

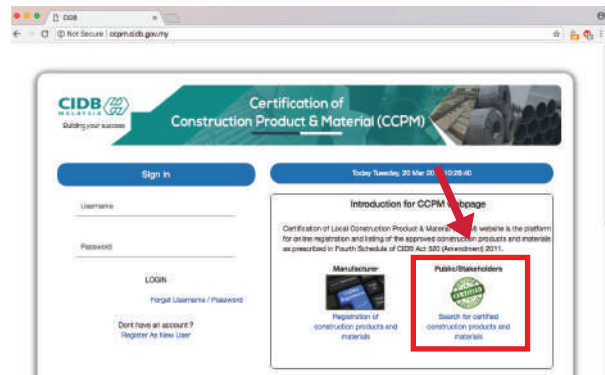
Search for Company name and click for 'Detail'

No.	Certificate No.	PPB Reg. No.	PPB Expiry Date	Status	Factory Name	SSN No.	Product Category	Action
1	A601163	1145429ML0032	15Feb2019	Active	SAN MIGUEL YAMAMURA WOVEN PRODUCTS SDN BHD	982287-X	RADIANT BARRIER	Details
2	A881334	1146522PP0002	21Jan2019	Active	SOUTHERN STEEL BERHAD	6255-X	IRON AND STEEL PRODUCTS	Details
3	A601190	1146226SL0006	05Jun2019	Active	AMSTEEL MILLS SDN BHD	6207-A	IRON AND STEEL PRODUCTS	Details
4	A881327	1148723PP0008	28Sep2018	Active	FOIL LAMINATE INDUSTRIES SDN BHD	242387-X	RADIANT BARRIER	Details

2. Klik carian untuk produk dan bahan binaan yang diperakukan

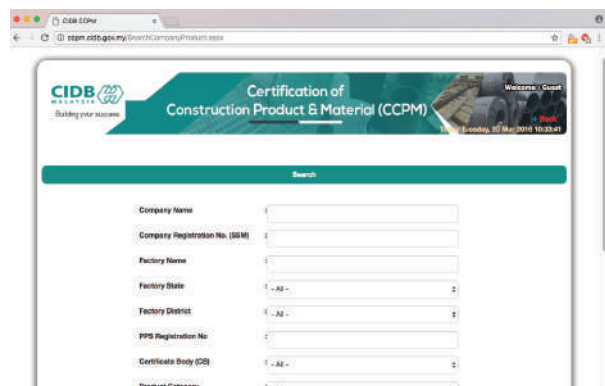
Click 'Search' for certified construction products and materials

ccpm.cidb.gov.my



4. Carian dibuat untuk Nama Syarikat, SSM, Jenama dan sebagainya.

Search for Company Name, SSM, Brand and etc



6. Butiran Syarikat

Detail of Company

Adalah dengan ini Pengilang/Pengeluar yang dinyatakan di bawah ini telah mengeluarkan bahan binaan yang diperakui oleh Lembaga mengikut Bahagian VIIA Akta Lembaga Pembangunan Industri Pembinahan Malaysia (Pindaan 2011). Perakuan ini adalah terikuk kepada syarat-syarat yang telah ditetapkan. Perakuan ini mengesahkan bahan atau produk binaan yang dinyatakan di bawah telah diperakuan

No. Pendafutan : 1140425ML002

Nama Pengilang / Pengeluar : SAN MIGUEL YAMAMURA WOVEN PRODUCTS SDN BHD

Alamat Kilang Berdaftar : LOTS 1-10, JALAN USAHA 4,
AYER KEROH INDUSTRIAL ESTATE,
75450 AYER KEROH
MELAKA

Kategori dan Jenis produk bahan binaan :
(Rujuk Lampiran A untuk butiran terperinci)

RADIANT BARRIER

- Paper Foil
- Reflective Insulation
- Woven Foil

Tarikh Mula Berkukuasa : 20-02-2018

Tarikh Tamat Tempoh Perakuan : 19-02-2019

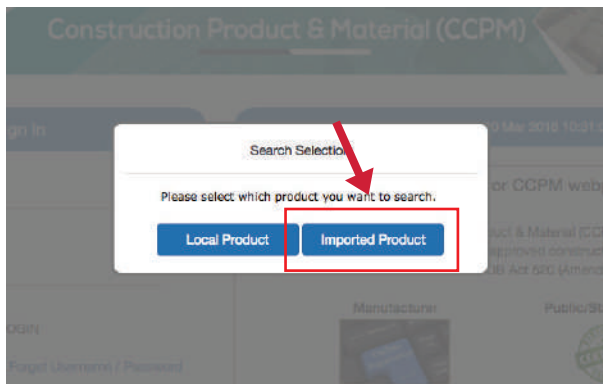
Perakuan ini hendaklah diperbarui selewat-lewatnya 30 hari sebelum tarikh tamat tempoh perakuan

Note: Perakuan Akan berakhir setelah Lembaran munculkan nombor dan mengetahui ke atas kilang dan

CARIAN PRODUK IMPORT

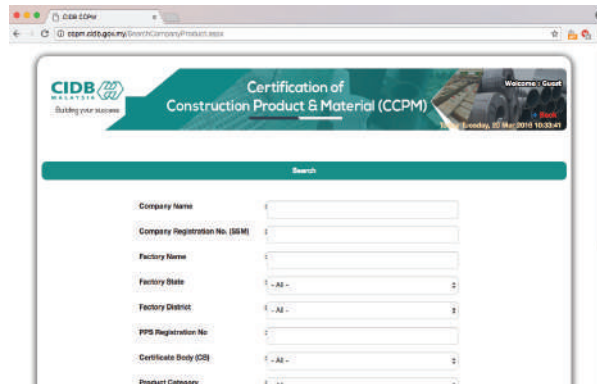
1. Klik untuk Produk Import

Click for Import Product



2. Carian dibuat untuk Nama Syarikat, SSM, Jenama dan sebagainya.

Search for Company Name, SSM, Brand and etc



3. Carian senarai nama syarikat dan klik untuk 'Detail'

Search for Company name and click for 'Detail'

No.	Certificate No.	PPS Reg. No.	PPS Exp. Date	Status	Factory Name	SSM No.	Product Category	Search Results	
1	A001103	1145420ML0002	19/Feb/2019	Active	SAN MIYUEN YAMAMURA WOVEN PRODUCTS SDN BHD	162287-N	RADIANT BARRIER	Details	
2	A001034	1145320PF0002	21/Jun/2019	Active	SOUTHERN STEEL BERHAD	6263-X	IRON AND STEEL PRODUCTS	Details	
3	A001100	1145620SL0006	05/Jun/2019	Active	AMSTEEL MILLS SDN BHD	63077-A	IRON AND STEEL PRODUCTS	Details	
4	A0011327	1146720GP0008	29/Sep/2019	Active	FOIL LAMINATE INDUSTRIES SDN BHD	342387-X	RADIANT BARRIER	Details	

4. Butiran Syarikat

Detail of Company

Y K HARDWARE SUPPLY SDN BHD (580745-K)	
PLO 150, NO 30 (PTD 64043), JALAN ANGKASA MAS UTAMA, KWSN PERIND TEbrau II, 81100 JOHOR BAHRU, JOHOR	
Telah menjalani ujian di makmal yang diliktiraf sebagaimana butiran di bawah	
No. Kelulusan PPS : 2-01180001	
Kategori Produk	Negara Pembuat
IRON AND STEEL PRODUCTS	CHINA
No. Sijil Produk / Laporan Ujian : PC001176	
Tempoh Sah Perakuan Pematuhan Standard	03 Jan 2018 sehingga 02 Jan 2019
Jenis produk Bahan Binaan : (Rujuk Lampiran A untuk butiran terperinci)	

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