KYOde PIPE



ABOUT US

Kyodo Pipe Sdn Bhd stands as a leading manufacturer of steel tubes and pipes in Malaysia. We were established under Kyodo Group in April 2012. Today, Kyodo Pipe is at the forefront of pre-galvanized steel tubing production, driven by our steadfast commitment to quality, innovation, flexibility, and dedication.

Kyodo Pipe's products are distributed locally through our warehouses in Sungai Petani and Puncak Alam as well as nationwide network of distribution centres, stockists, and resellers, and are also exported to ASEAN countries.

MISSION

To be the premier manufacturer and distributor of tubes and pipes in Malaysia.

VISION

Offering real solutions through innovation, reliability and customer satisfaction. Honesty shall always be the hallmark of our good reputation. We shall achieve healthy growth and development for our investors and provide a rewarding work environment which respects our employees' hard work.







KYODO PIPE SDN BHD

KYODO PIPE STANDARD GALVANISED STEEL CONDUIT

Our pre-zinc welded steel tubes conform to various international standards, including AS1163, BS EN 10219, BS1387, JISG3445, JISG3444, and BS1139. We strive to offer our customers cost-effective, high-quality solutions, which is why greenhouse builders, scaffolding experts, steel craftsmen, electrical contractors, and other equipment manufacturers trust in the excellence of our piping products.

BS 31 CLASS B (SCREWED) HEAVY GAUGE / MANUFACTURER'S STANDARD

NOMINAL SIZE	OUTSIDE DIAMETER				W	/ALL TH	LL THICKNESS CALCULATE WEIGHT WIT				NUMBERS OF	LENGTH OF THREADS				
	MINIMUM		MAXIMUM		MINIMUM MA		MAX			COUPLER		THREADS	MINIMUM		MAXIMUM	
in	mm	in	mm	in	mm	in	mm	in	kg/m	kg/ft	lb/ft	PER INCH	mm	in	mm	in
3/4	18.76	0.7387	19.05	0.7500	1.52	0.060	1.63	0.064	0.713	0.217	0.479	16	12.70	0.5000	14.29	0.5625
1	25.11	0.9887	25.40	1.0000	1.52	0.060	1.63	0.064	0.972	0.296	0.653	16	15.88	0.6259	17.46	0.6875
11/4	31.46	1.2387	31.75	1.2500	1.52	0.060	1.63	0.064	1.240	0.376	0.830	16	17.46	0.6875	19.05	0.7500
11/2	37.80	1.4880	38.10	1.5000	1.73	0.068	1.83	0.072	1.680	0.511	1.130	14	19.05	0.7500	20.64	0.8125
2	50.50	1.9880	50.80	2.0000	1.93	0.076	2.03	0.080	2.510	0.765	1.690	14	22.23	0.8750	23.81	0.9375

MS 275 / BS 4568 CLASS 3 (SCREWED) / MANUFACTURER'S STANDARD

NOMINAL SIZE	OUTSIDE I	DIAMETER	WALL	CALCULATED WEIGHT WITH COUPLER		PITCH	LENGTH OF THREADS		
SIZE	MINIMUM MAXIMUM		THICKNESS	MINIMUM	MAXIMUM		MINIMUM	MAXIMUM	
mm	mm	mm	mm	kg/m	kg/m	mm	mm	mm	
20	19.7	20.0	1.6 ± 0.15	0.643	0.783	1.5	13	15	
25	24.6	25.0	1.6 ± 0.15	0.811	0.995	1.5	16	18	
32	31.6	32.0	1.6 ± 0.15	1.069	1.301	1.5	18	20	

MS IEC 61386-1 / MS 61386-21 CONDUIT SYSTEM FOR CABLE MANAGEMENT

NOMINAL SIZE	OUTSIDE I	DIAMETER	INSIDE DIAMETER	EXTERNAL THREAD LENGTHS	
NOMINAL SIZE	MINIMUM MAXIMUM		MINIMUM	MINIMUM	
mm	mm	mm	mm	mm	
20	19.7	20.0	1.6 ± 0.15	13	
25	24.6	25.0	1.6 ± 0.15	16	
32	31.6	32.0	1.6 ± 0.15	18	







KYODO PIPE PRODUCTS FOR GREENSHOUSE, HANDRAILS, FENCING POLE & POULTRY FARMING

SUPPLY SPECIFICATION

	NOMIN	A1 CIZE	OUTSIDE	DIAMETER	WALL	TENSILE	BUNDLING	
	NOMINAL SIZE		MINIMUM	MAXIMUM	THICKNESS	STRENGTH	BUNDLING	
	in	mm	mm	mm	mm	N/mm2	pieces	
	1/2	15	21.0	21.4	1.0-1.6	310 to 460	127	
	3/4	20	26.4	26.9	1.0-1.6	310 to 460	127	
ROUND	1	25	33.2	33.8	1.2-2.3	310 to 460	61	
ROUND	11/4	32	41.9	42.5	1.2-2.3	310 to 460	44	
	11/2	40	47.8	48.4	1.2-2.3	310 to 460	44	
	2	50	59.6	60.2	1.6-2.3	310 to 460	44	
	½ X ½	12 X 12	11.5	12.5	1.0-1.2	310 to 460	225	
	3/4 X 3/4	19 X 19	18.5	19.5	1.0-1.6	310 to 460	169	
SQUARE	1 X 1	25 X 25	24.5	25.5	1.0-1.6	310 to 460	100	
		40 X 40	39.5	40.5	1.6-2.3	310 to 460	64	
	2 X 2	50 X 50	49.5	50.5	1.6-2.3	310 to 460	36	
RECTANGULAR	1 X 2	25 X 50	24.50 X 49.50	25.50 X 50.50	1.4-2.3	310 to 460	72	
RECTANGULAR		20 X 40	19.75 X 39.75	20.00 X 40.00	1.4-2.3	310 to 460	128	
		27	26.8	27.2	1.0-1.6	310 to 460	169	
		32	31.8	32.2	1.2-2.3	310 to 460	61	
OD		25	34.8	35.2	1.2-2.3	310 to 460	61	
		41	40.8	41.2	1.2-2.3	310 to 460	44	
		45	44.8	45.2	1.2-2.3	310 to 460	44	

Wall Thickness: ± 10% Standard Length: 6 meter Surface finish: Galvanised finish







CERTS



Licence No:

LESEN PENSIJILAN BARANGAN

Product Certification Licence



SIRIM QAS International Sdn. Bhd. dengan ini menganugerahkan kepada SIRIM QAS International Sdn. Bhd. hereby grants to

KYODO PIPE SDN BHD PLOT 322, JALAN PKNK 3/2 KAWASAN PERUSAHAAN SUNGAI PETANI 08000 SUNGAI PETANI

Lesen untuk menggunakan Tanda Pensijilan di atas barangan a licence to use the Certification Mark on

STEEL CONDUIT FOR ELECTRICAL WIRING

sebagai mematuhi keperluan as complying with

maulu Nur Fadhilah binti Muhammad Ketua Pegawai Eksekutif Chief Executive Officer SIRIM QAS International Sdn. Bhd.



TH: 503-5544 6400 Emel: coinvicegas@isem.my https://www.srim-eas.com.my

Certified Since Valid Until

KYODO PIPE 25 mm Heavy Duly " KYODO PRE 25 mm Heavy Dury KYODO PIPE 25 mm Heavy Duty MS 61386-21

KYODO PIPE 25 mm Heavy Duly MS 61386

Serial No

No. Siri : EE011102/22/10/04



Ruj Kami : (12) dim. JKRL(PM)5/1/4-18 Jld. 2

CAWANGAN KEJURUTERAAN ELEKTRIK JABATAN KERJA RAYA MALAYSIA

SIJIL EMAL

Sijii Pendaftaran Bahan/Barangan Elektrik (Electrical Material Approved List) ini dikeluarkan kepada pengilang/pembeka

Syarikat : KYODO PIPE SDN. BHD.

PLOT 322, JALAN PKNK 3/2, KAWASAN PERUSAHAAN SUNGAI PETANI, 68000 SUNGAI PETANI, KEDAH DARUL AMAN

Bahan : GALVANIZED STEEL CONDUIT

Pendaftaran ini adalah seperti butiran di bawah dan tertakluk kepada Spesifikasi JKR dan syarat-syarat di muka surat 2. Sijil ini hendaklah dibaca bersama Lampiran (1 muka surat).

Pengilang Negara Pengilang Jenama Model

KYODO PIPE SDN. BHD. : 1) 20MM

Kadaran No, Perakuan ST/No, Sijil/ Laporan Ujian Jenis LESEN PENSIJILAN SIRIM : PC001775 LAPORAN UJIAN : 2019EA1175, 2019EA1175-S1 & 2019CED0724

Tarikh Tamat Rujukan Standard Catatan

15 10 2024 MS 61386-21:2010 & MS IEC 61386-1:2010 i) MATERIAL : GALVANISED STEEL

ii) OVEN BAKED COLOUR COATED : ORANGE iii) CLASSIFICATION CODE : 441611403410 iv) CORROSION RESISTANCE CLASS: 3 (MEDIUM PROTECTION INSIDE, HIGH PROTECTION OUTSIDE)



Tarikh dikeluarkan/diperbaharui : 04 Oktober 2022

Pengarah Kanan Cawangan Kejuruteraan Elektrik b.p. Ketua Pengarah Kerja Raya JKR Malaysia

+ amiom .



Licence No:

LESEN PENSIJILAN BARANGAN

Product Certification Licence



SIRIM QAS International Sdn. Bhd. dengan ini menganugerahkan kepada SIRIM QAS International Sdn. Bhd. hereby grants to

KYODO PIPE SDN BHD PLOT 322, JALAN PKNK 3/2 KAWASAN PERUSAHAAN SUNGAI PETANI 08000 SUNGAI PETANI KEDAH, MALAYSIA

Lesen untuk menggunakan Tanda Pensijilan di atas barangan a ficence to use the Certification Mark on

RIGID STEEL CONDUIT FOR CABLE MANAGEMENT

Please refer to detail in the SCHEDULE

sebagai mematuhi keperluan

as complying with

MS 61386-21 : 2010



Valid Until



https://www.svim-qas.com.my

Certified Since

Serial No

GET IN TOUCH

As a fully equipped manufacturer, Kyodo Pipe stand ready to promptly dispatch any order size to customers nationwide through our warehouses in Sg Petani and Puncak Alam, as well as our distribution system by our dealers and stockists, alleviating the need for excessive inventory at your premises. We remain dedicated to refining our internal operations and processes, ensuring our competitive edge in manufacturing and delivering the best products to our customers.

Contact us today for further inquiries or to explore our offerings. Your satisfaction is our priority.



- KYODO PIPE SDN BHD
 Plot 322 Jalan PKNK 3/2,
 Kawasan Perusahaan Sungai Petani,
 08000 Sungai Petani, Kedah.
- kyodopipe.com.my
- **604.444.5178** (General Line)
- © 6012.422.1555 / 6012.314.9968 (Sales)



Download Brochure



Contact Sales