



PERAKUAN PEMATUHAN STANDARD (BAHAN BINAAN)

Dengan ini disahkan bahawa

HIAP TECK HARDWARE SDN BHD (276336-A)

LOT 6096, JALAN HJ.ABD MANAN
BATU 5 1/2, JALAN MERU
41050 KLANG, SELANGOR

Telah menjalani ujian di makmal yang diiktiraf sebagaimana butiran di bawah

No. Kelulusan PPS : 2-10220005	
Nama & Alamat Kilang	
TANGSHAN FENGRUN SHENHENG STEEL CO., LTD. NORTH OF JINCHUANYUAN, CHANGZHUANG TOWN TANGSHAN, CHINA	
Kategori Produk	Negara Pembuat
IRON AND STEEL PRODUCTS	CHINA
No. Sijil Produk / Laporan Ujian : WCM PC 000086	
Tempoh Sah Perakuan Pematuhan Standard	23 Aug 2024 sehingga 22 Aug 2025
Jenis produk Bahan Binaan : (Rujuk Lampiran A untuk butiran terperinci)	

SR NAZIR MUHAMAD NOR
PENGURUS BESAR
BAHAGIAN PEMATUHAN KUALITI BINAAN



SIJIL INI ADALAH CETAKAN KOMPUTER DAN TIDAK MEMERLUKAN TANDATANGAN

LAMPIRAN A

No. Kelulusan PPS : **2-10220005**
 No. Permohonan : **PPSi_0824000201**
 Nama Syarikat / Pengimport : **HIAP TECK HARDWARE SDN BHD**

NO.	NAMA PRODUK	STANDARD PRODUK	JENAMA	SAIZ / DIMENSI	MODEL NO.	GRED
1	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH X HEIGHT X THICKNESS (MM) = 100X100X6, 120X74X5, 126X74X4.2, 125X60X6, 125X125X6.5, 150X75X5, 148X100X6, 150X150X7, 175X90X5, 175X175X5, 194X150X6, 198X99X4.5, 200X100X5.5, 200X200X8, 200X204X12, 244X175X7, 248X124X5, 250X125X6, 250X250X9, 294X200X8, 294X302X12, 298X149X5.5, 298X201X9, 300X150X6.5, 300X300X10, 300X305X15, 340X250X9, 344X348X10, 346X174X6, 350X175X7, 350X350X12, 394X398X11, 396X199X7, 400X200X8, 400X300X10, 400X400X13, 440X300X11, 446X199X8, 450X200X9, 482X300X11, 488X300X11, 496X199X9, 500X200X10	H-SECTION	STEEL NAME = STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)

2	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH X HEIGHT X THICKNESS (MM) = 100X100X6, 120X74X5, 126X74X4.2, 125X60X6, 125X125X6.5, 150X75X5, 148X100X6, 150X150X7, 175X90X5, 175X175X5, 194X150X6, 198X99X4.5, 200X100X5.5, 200X200X8, 200X204X12, 244X175X7, 248X124X5, 250X125X6, 250X250X9, 294X200X8, 294X302X12, 298X149X5.5, 298X201X9, 300X150X6.5, 300X300X10, 300X305X15, 340X250X9, 344X348X10, 346X174X6, 350X175X7, 350X350X12, 394X398X11, 396X199X7, 400X200X8, 400X300X10, 400X400X13, 440X300X11, 446X199X8, 450X200X9, 482X300X11, 488X300X11, 496X199X9, 500X200X10	H-SECTIONS	STEEL NAME= STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)
3	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH X HEIGHT X THICKNESS (MM) = 100X100X6, 120X74X5, 126X74X4.2, 125X60X6, 125X125X6.5, 150X75X5, 148X100X6, 150X150X7, 175X90X5, 175X175X5, 194X150X6, 198X99X4.5, 200X100X5.5, 200X200X8, 200X204X12, 244X175X7, 248X124X5, 250X125X6, 250X250X9, 294X200X8, 294X302X12, 298X149X5.5, 298X201X9, 300X150X6.5, 300X300X10, 300X305X15, 340X250X9, 344X348X10, 346X174X6, 350X175X7, 350X350X12, 394X398X11, 396X199X7, 400X200X8, 400X300X10, 400X400X13, 440X300X11, 446X199X8, 450X200X9, 482X300X11, 488X300X11, 496X199X9, 500X200X10	H-SECTION	STEEL NAME = STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)

4	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH (MM) X WIDTH (MM) X THICKNESS (MM) = 75X50X5, 75X50X6, 75X50X8, 90X50X6.0 , 90X50X8.0 ,100X63X6, 100X63X7, 100X63X8, 100 X63X10, 100X75X7, 100X75X8, 100X75X9, 100X75X10, 100X75X12, 100X80X 6.0, 100X80X7.0, 100X80X 8.0, 100X80X10, 125X75X7, 125X75X8, 125X75X9, 125X75X10, 125X75X12, 140X90X8.0, 140X90X10, 150X75X7, 150X75X8, 150X75X9, 150X75X10, 150X75X11, 150X75X12, 150X90X7.0, 150X90X8, 150X90X9, 150X90X10, 150X90X12, 150X90X15, 150X100X9, 150X100X10, 150X100X12, 160X100 X10, 160X100X12, 160X100X14, 180X110X10, 180X110X12, 180X110X14, 180X110X16, 200X100X10, 200X100X12, 200X100X13, 200X100X14,200 X100X15, 200X125X12, 200X125X14	UNEQUAL ANGLE	STEEL NAME = STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)
5	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH (MM) X WIDTH (MM) X THICKNESS (MM) = 75X50X5, 75X50X6, 75X50X8, 90X50X6.0 , 90X50X8.0 ,100X63X6, 100X63X7, 100X63X8, 100 X63X10, 100X75X7, 100X75X8, 100X75X9, 100X75X10, 100X75X12, 100X80X 6.0, 100X80X7.0, 100X80X 8.0, 100X80X10, 125X75X7, 125X75X8, 125X75X9, 125X75X10, 125X75X12, 140X90X8.0, 140X90X10, 150X75X7, 150X75X8, 150X75X9, 150X75X10, 150X75X11, 150X75X12, 150X90X7.0, 150X90X8, 150X90X9, 150X90X10, 150X90X12, 150X90X15, 150X100X9, 150X100X10, 150X100X12, 160X100 X10, 160X100X12, 160X100X14, 180X110X10, 180X110X12, 180X110X14, 180X110X16, 200X100X10, 200X100X12, 200X100X13, 200X100X14,200 X100X15, 200X125X12, 200X125X14	UNEQUAL ANGLE	STEEL NAME = STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)

6	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH (MM) X WIDTH (MM) X THICKNESS (MM) = 25X25X2.5, 25X25X2.6, 25X25X2.8, 25X25X3.0, 25X25X3.8, 25X25X4.0, 30X30X2.5, 30X30X2.6, 30X30X2.8, 30X30X3.0, 30X30X3.6, 30X30X3.8, 30X30X4.0, 30X30X4.6, 30X30X4.8, 30X30X5.0, 38X38X2.5, 38X38X2.6, 38X38X2.8, 38X38X3.0, 38X38X3.6, 38X38X3.8, 38X38X4.0, 38X38X4.5, 38X38X4.6, 38X38X4.8, 38X38X5.0, 38X38X5.5, 38X38X5.6, 38X38X5.8, 38X38X6.0, 40X40X2.5, 40X40X2.6, 40X40X2.8, 40X40X3.0, 40X40X3.6, 40X40X3.8, 40X40X4.0, 40X40X4.6, 40X40X4.8, 40X40X5.0, 40X40X5.6, 40X40X5.8, 40X40X6.0, 50X50X2.5, 50X50X2.6, 50X50X2.8, 50X50X3.0, 50X50X3.8, 50X50X4.0, 50X50X4.5, 50X50X4.8, 50X50X5.0, 50X50X5.8, 50X50X6.0, 50X50X7.0, 50X50X7.5, 50X50X8.0, 60X60X3.8, 60X60X4.0, 60X60X4.5, 60X60X4.8, 60X60X5.0, 60X60X5.8, 60X60X6.0, 60X60X6.8, 60X60X7.0, 60X60X8.0, 63X63X4.0, 63X63X5.0, 63X63X6.0, 63X63X7.0, 63X63X8.0, 65X65X4.5, 65X65X4.8, 65X65X5.0, 65X65X5.8, 65X65X6.0, 65X65X7.5, 65X65X8.0, 65X65X8.8, 70X70X4.5, 70X70X4.8, 70X70X5.0, 70X70X5.8, 70X70X6.0, 70X70X7.0, 70X70X7.5, 70X70X8.0, 75X75X4.5, 75X75X4.8, 75X75X5.0, 75X75X5.8, 75X75X6.0, 75X75X7.0, 75X75X7.5, 75X75X8.0, 75X75X8.8, 75X75X9.0, 80X80X5.5, 80X80X5.8, 80X80X6.0, 80X80X7.0, 80X80X8.0, 80X80X9.0, 90X90X5.5, 90X90X5.8, 90X90X6.0, 90X90X6.8, 90X90X7.0, 90X90X8.0, 90X90X9.0, 90X90X10.0, 100X100X5.5, 100X100X5.8, 100X100X6.0, 100X100X6.8, 100X100X7.0, 100X100X8.0, 100X100X8.8, 100X100X9.0, 100X100X9.8, 100X100X10.0, 100X100X12.0,	EQUAL ANGLE	STEEL NAME = STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)
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				120X120X8.0, 120X120X9.0, 120X120X10.0, 120X120X11.0, 120X120X9.0, 120X120X10.0, 120X120X12, 125X125X8.0, 125X125X8.8, 125X125X9.0, 125X125X10, 125X125X12, 130X130X8.0, 130X130X9.0, 130X130X10, 130X130X12, 130X130X13, 130X130X14, 130X130X15.0, 140X140X12.0, 140X140X14.0, 140X140X16.0, 150X150X9.0, 150X150X10, 150X150X12, 150X150X13, 150X150X14, 150X150X15, 160X160X10, 160X160X12, 160X160X14, 160X160X16, 175X175X12, 175X175X14, 175X175X15, 175X175X16.0, 175X175X18.0, 180X180X12, 180X180X14, 180X180X15, 180X180X16, 180X180X18, 200X200X16, 200X200X14.0, 200X200X15.0, 200X200X18, 200X200X20, 200X200X24, 200X200X25.0		
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7	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH (MM) X WIDTH (MM) X THICKNESS (MM) = 25X25X2.5, 25X25X2.6, 25X25X2.8, 25X25X3.0, 25X25X3.8, 25X25X4.0, 30X30X2.5, 30X30X2.6, 30X30X2.8, 30X30X3.0, 30X30X3.6, 30X30X3.8, 30X30X4.0, 30X30X4.6, 30X30X4.8, 30X30X5.0, 38X38X2.5, 38X38X2.6, 38X38X2.8, 38X38X3.0, 38X38X3.6, 38X38X3.8, 38X38X4.0, 38X38X4.5, 38X38X4.6, 38X38X4.8, 38X38X5.0, 38X38X5.5, 38X38X5.6, 38X38X5.8, 38X38X6.0, 40X40X2.5, 40X40X2.6, 40X40X2.8, 40X40X3.0, 40X40X3.6, 40X40X3.8, 40X40X4.0, 40X40X4.6, 40X40X4.8, 40X40X5.0, 40X40X5.6, 40X40X5.8, 40X40X6.0, 50X50X2.5, 50X50X2.6, 50X50X2.8, 50X50X3.0, 50X50X3.8, 50X50X4.0, 50X50X4.5, 50X50X4.8, 50X50X5.0, 50X50X5.8, 50X50X6.0, 50X50X7.0, 50X50X7.5, 50X50X8.0, 60X60X3.8, 60X60X4.0, 60X60X4.5, 60X60X4.8, 60X60X5.0, 60X60X5.8, 60X60X6.0, 60X60X6.8, 60X60X7.0, 60X60X8.0, 63X63X4.0, 63X63X5.0, 63X63X6.0, 63X63X7.0, 63X63X8.0, 65X65X4.5, 65X65X4.8, 65X65X5.0, 65X65X5.8, 65X65X6.0, 65X65X7.5, 65X65X8.0, 65X65X8.8, 70X70X4.5, 70X70X4.8, 70X70X5.0, 70X70X5.8, 70X70X6.0, 70X70X7.0, 70X70X7.5, 70X70X8.0, 75X75X4.5, 75X75X4.8, 75X75X5.0, 75X75X5.8, 75X75X6.0, 75X75X7.0, 75X75X7.5, 75X75X8.0, 75X75X8.8, 75X75X9.0, 80X80X5.5, 80X80X5.8, 80X80X6.0, 80X80X7.0, 80X80X8.0, 80X80X9.0, 90X90X5.5, 90X90X5.8, 90X90X6.0, 90X90X6.8, 90X90X7.0, 90X90X8.0, 90X90X9.0, 90X90X10.0, 100X100X5.5, 100X100X5.8, 100X100X6.0, 100X100X6.8, 100X100X7.0, 100X100X8.0, 100X100X8.8, 100X100X9.0, 100X100X9.8, 100X100X10.0, 100X100X12.0,	EQUAL ANGLE	STEEL NAME = STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)
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				120X120X8.0, 120X120X9.0, 120X120X10.0, 120X120X11.0, 120X120X9.0, 120X120X10.0, 120X120X12, 125X125X8.0, 125X125X8.8, 125X125X9.0, 125X125X10, 125X125X12, 130X130X8.0, 130X130X9.0, 130X130X10, 130X130X12, 130X130X13, 130X130X14, 130X130X15.0, 140X140X12.0, 140X140X14.0, 140X140X16.0, 150X150X9.0, 150X150X10, 150X150X12, 150X150X13, 150X150X14, 150X150X15, 160X160X10, 160X160X12, 160X160X14, 160X160X16, 175X175X12, 175X175X14, 175X175X15, 175X175X16.0, 175X175X18.0, 180X180X12, 180X180X14, 180X180X15, 180X180X16, 180X180X18, 200X200X16, 200X200X14.0, 200X200X15.0, 200X200X18, 200X200X20, 200X200X24, 200X200X25.0		
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8	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH (MM) X WIDTH (MM) X THICKNESS (MM) = 50X25X 4.0, 50X25X5.0, 75X40X3.8, 75X40X4.5, 75X40X5.0, 80X43X3.8, 80X43X5, 100X50X3.8, 100X50X4.5, 100X50X5.0, 125X65X5.2, 125X65X6.0, 150X75X5.5, 150X75X6.0, 150X75X6.5, 150X75X9.0, 180X68X6.0, 180X68X6.5, 180X68X7.0, 180X70X8.5, 180X70X9.0, 180X75X6.0, 180X75X7.0, 200X73X6.0, 200X73X6.5, 200X73X7.0, 200X75X8, 200X75X8.5, 200X75X9.0, 200X80X7.5, 200X90X8, 220X77X6.5, 220X79X9.0, 240X78X7.0, 240X80X9.0, 240X82X11.0, 250X78X6.0, 250X78X6.5, 250X78X7.0, 250X80X8, 250X80X9.0, 250X82X11, 250X90X9.0, 252X82X11.0, 270X82X7.5, 270X84X9.5, 270X86X11.5, 280X82X7.5, 280X84X9.5, 280X86X11.5, 300X85X6.5, 300X85X7.0, 300X85X7.5, 300X87X9.5, 300X89X11.5, 300X90X9.0, 320X88X8.0, 320X90X10, 320X92X12, 360X96X9.0, 360X98X11, 360X100X13, 400X100X10.5, 400X100X12.5	CHANNEL	STEEL NAME = STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)
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9	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	COMPANY ID = TANGSHAN FENGRUN SHENHENG STEEL CO., LTD	WIDTH (MM) X WIDTH (MM) X THICKNESS (MM) = 50X25X 4.0, 50X25X5.0, 75X40X3.8, 75X40X4.5, 75X40X5.0, 80X43X3.8, 80X43X5, 100X50X3.8, 100X50X4.5, 100X50X5.0, 125X65X5.2, 125X65X6.0, 150X75X5.5, 150X75X6.0, 150X75X6.5, 150X75X9.0, 180X68X6.0, 180X68X6.5, 180X68X7.0, 180X70X8.5, 180X70X9.0, 180X75X6.0, 180X75X7.0, 200X73X6.0, 200X73X6.5, 200X73X7.0, 200X75X8, 200X75X8.5, 200X75X9.0, 200X80X7.5, 200X90X8, 220X77X6.5, 220X79X9.0, 240X78X7.0, 240X80X9.0, 240X82X11.0, 250X78X6.0, 250X78X6.5, 250X78X7.0, 250X80X8, 250X80X9.0, 250X82X11, 250X90X9.0, 252X82X11.0, 270X82X7.5, 270X84X9.5, 270X86X11.5, 280X82X7.5, 280X84X9.5, 280X86X11.5, 300X85X6.5, 300X85X7.0, 300X85X7.5, 300X87X9.5, 300X89X11.5, 300X90X9.0, 320X88X8.0, 320X90X10, 320X92X12, 360X96X9.0, 360X98X11, 360X100X13, 400X100X10.5, 400X100X12.5	CHANNEL	STEEL NAME = STRUCTURAL STEEL (S); STEEL GRADE = S235, S275, S355 QUALITY DESIGNATION = JR; DELIVERY CONDITION = +AR (AS-ROLLED)
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