

PERAKUAN PEMATUHAN STANDARD (BAHAN BINAAN)

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 Pembinaan Malaysia (Pindaan 2011). Perakuan ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan. Perakuan ini mengesahkan bahawa bahan atau produk binaan yang dinyatakan di bawah telah diperakukan

No. Pendaftaran : 1170301SL0171
Nama Pengilang / Pengeluar : FIW STEEL SDN BHD
Alamat Kilang Berdaftar : NO.3,JALAN KELULI SATU,
KAWASAN PERINDUSTRIAN BUKIT RAJA SELATAN SHAH
ALAM
40000 KLANG
SELANGOR

Kategori dan Jenis produk bahan binaan :
(Rujuk Lampiran A untuk butiran terperinci)

IRON AND STEEL PRODUCTS

- Hot Dip Zinc Alloed With Aluminium And Magnesium Steel Sheet And Strip
- Hot Dip Zinc Coated Carbon Steel Sheet of Commercial and Drawing Qualities
- Hot Dip Zinc Coated Carbon Steel Sheet of Structural Qualities
- Hot Dipped Zinc Coated Sheet And Strip
- Prefinished Sheet Metal Products for Interior/Exterior Building Application

Tarikh Mula Berkuatkuasa : 02-07-2018

Tarikh Tamat Tempoh Perakuan : 01-07-2019

Perakuan ini hendaklah diperbaharui selewat-lewatnya 30 hari sebelum tarikh tamat tempoh perakuan

Nota: Perakuan dikeluarkan setelah Lembaga menjalankan pemeriksaan dan pengesahan ke atas kilang dan produk-produk yang terkandung di dalam Pensijilan Produk (Product Certification) yang dikeluarkan oleh Badan Pensijilan yang diiktiraf. Pihak pengeluar/pengilang adalah bertanggungjawab untuk memastikan Pensijilan Produk (Product Certificate) sentiasa dalam tempoh sahlaku.



IR. SHARIFUDIN CHE OMAR
PENGARAH
CIDB NEGERI SELANGOR
b.p Ketua Eksekutif



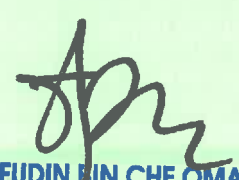
No. Pendaftaran : 1170301SL0171
 No. Perakuan : A002091
 No. Pengilang / Pengeluar : FIW STEEL SDN BHD

Kategori	Jenis / Saiz	Jenama	Standard
IRON AND STEEL PRODUCTS	Hot Dip Zinc Coated Carbon Steel Sheet of Commercial and Drawing Qualities GRADE= G01 (COMMERCIAL QUALITY); COATING DESIGNATION=Z220; BASE METAL THICKNESS (mm) =0.50,MAXIMUM WIDTH (mm) =1219	GALMAXX,GALM AXX PREMIUM,GALMA XX ECO,GALMAXX ALPHA	MS 2385:2011
	Hot Dip Zinc Alloyed With Aluminium And Magnesium Steel Sheet And Strip STRUCTURAL GRADE=250,280,300,320,350,400,450,550; COATING CLASS=ZA80,ZA120,ZA150,ZA180,ZA200,ZA220,ZA275,ZA350 ; BASE METAL THICKNESS (mm)=0.23-1.47,MAXIMUM WIDTH (mm)=1219	GALMAXX ALPHA,T-MAZ	MS 2657 : 2016
	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
	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
	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

Kategori	Jenis / Saiz	Jenama	Standard
	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
	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
	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
	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,ZA2 75,ZA350,ZA450	GalMaxx Alpha	AS 1397:2011
	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,ZA2 75,ZA350,ZA450	GalMaxx Alpha	AS 1397:2011

Kategori	Jenis / Saiz	Jenama	Standard
	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,ZA2 75,ZA350,ZA450	GalMaxx Alpha	AS 1397:2011
	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,ZA2 75,ZA350,ZA450	GalMaxx Alpha	AS 1397:2011
	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,ZA2 75,ZA350,ZA450	GalMaxx Alpha	AS 1397:2011
	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,ZA2 75,ZA350,ZA450	GalMaxx Alpha	AS 1397:2011
	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,ZA2 75,ZA350,ZA450	GalMaxx Alpha	AS 1397:2011

Kategori	Jenis / Saiz	Jenama	Standard
	Hot Dip Zinc Coated Carbon Steel Sheet of Structural Qualities GRADE=220,250,280,320,350,380,550; COATING DESIGNATION=Z080, Z100, Z120, Z150, Z180; BASE METAL THICKNESS(MM)=0.13 TO 1.28,MAXIMUM WIDTH (MM)=1219	GALMAXX,GALMAXX PREMIUM,GALMAXX ECO,GALMAXX ALPHA	MS 2384:2011
	Prefinished Sheet Metal Products for Interior/Exterior Building Application COATED BASE METAL:HOT-DIP ZINC COATED CARBON STEEL OF STRUCTURAL QUALITIES CERTIFIED TO MS 2384;GRADE=220,250,280,320,350,380,550;NOMINAL PRIMER THICKNESS(μ m)=5-10;NOMINAL TOPCOAT THICKNESS(μ m)=10-20;NOMINAL BACKCOAT THICKNESS(μ m)=5-15;NOMINAL BASE THICKNESS(mm)=0.196-0.45;MAXIMUM WIDTH(mm)=1219	COLOURMAXX ALPHA	MS 2383:2011
	Prefinished Sheet Metal Products for Interior/Exterior Building Application COATED BASE METAL:HOT-DIP ZINC ALLOYED WITH ALUMINIUM AND MAGNESIUM STEEL CERTIFIED TO MS 2657;GRADE=250,280,300,320,350,400,450,550;NOMINAL PRIMER THICKNESS(μ m)=5-10;NOMINAL TOPCOAT THICKNESS(μ m)=10-20;NOMINAL BACKCOAT THICKNESS(μ m)=5-15;NOMINAL BASE METAL THICKNESS(mm)=0.196-0.45;MAXIMUM WIDTH(mm)=1219	COLOURMAXX ALPHA	MS 2383:2011


Ir. SHARIFUDIN BIN CHE OMAR
 Pengarah
 Lembaga Pembangunan Industri Perumahan
 Malaysia Negeri Selangor
 (CIDB Negeri Selangor)