Other Product

FLANGE ANGLE

Special Design for Plaster Ceiling installation

0.30MM (T) X 30MM (W) X 9MM (H) X 12FT (L)
 0.30MM (T) X 32MM (W) X 11MM (H) X 12FT (L)
 0.35MM (T) X 32MM (W) X 11MM (H) X 12FT (L)
 0.35MM (T) X 34MM (W) X 13MM (H) X 12FT (L)

24 340 46 46

*The thickness of products are subject to tolerance



METAL STUD

Popular choice for Partition installation

0.30MM (T) X 41MM (W) X 23MM (H) X 8FT /9FT /10FT(L)
 0.35MM (T) X 41MM (W) X 23MM (H) X 8FT /9FT /10FT(L)

0.35MM (T) X 47MM (W) X 25MM (H) X 8FT /9FT /10FT(L)

0.35MM (T) X 50MM (W) X 25MM (H) X 8FT /9FT /10FT(L)

0.35MM (T) X 75MM (W) X 24MM (H) X 8FT /9FT /10FT(L)



*The thickness of products are subject to tolerance

METAL ACCESSORIES

- Suitable for Speed Panel Installation
- CORNER BEAD

0.40 MM (T) X 30 MM (W) X 30 MM (H) X 10 FT (L)

SHADOWLINE STOPPING ANGLE

0.35MM (T) X 30MM (W) X 10MM X 10MM X 10FT (L)



*The thickness of products are subject to tolerance

Manufacturer:

HAI KANG STEEL (M) SDN. BHD. 200701003667 (761665-W)

HQ-PG: No. 434, Jalan IKS Tasek, 14120 Simpang Ampat, Pulau Pinang.

Tel: 04-588 4888 (Hunting Line) / 588 0999 / 588 6208 Fax: 04-588 2555 (Sales Dept), 04-588 3550 (A/c Dept)

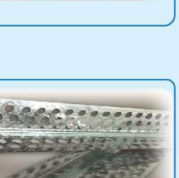
Email: salesdwf@hksteel.com.my (Door & Window Frame) salesfa@hksteel.com.my (Ceiling Suspension System)

salesfa@hksteel.com.my (Other Products)

KB Branch: PT 5152, Kawasan Perindustrian Pengkalan Chepa II, Mukim Panchor Kemumim,16100 Kota Bharu, Kelantan.

Tel: 09-774 9195 / 09-774 9196 Fax: 09-773 7577

Email: salesdwf_kb@hksteel.com.my Website: www.hksteel.com.my







www.hksteel.com.my







Metal Door Frame & Window Frame

HAI KANG STEEL (M) SDN. BHD.

Our Company manufactures a comprehensive range of high quality metal door & window frames. Materials used are certified Electro-Galvanised Steel Strips conforming to all metal frames.

State-of-the-art Roll-Forming machinery and up-to-date technology are employed in the manufacturing process; combined with professional workmanship, comprehensive technical and stringent quality control, every metal frame built is truly a craftsmanship of superior quality.

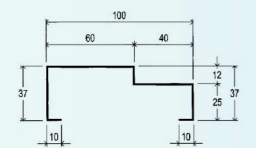
SPECIFICATIONS

Material

Electro Galvanized Steel, GA, Aluzinc

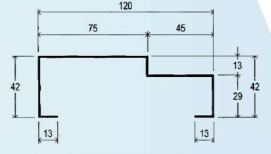
Head & jamb exclusive 6/8-fold (100WA, 120WA, 130WA, 140WA, 150WA, 166WA) /

Tagged, mitred, welded & treated / Patented Knocked-Down(KD-118) System



Thickness: 0.8mm / 1.0mm

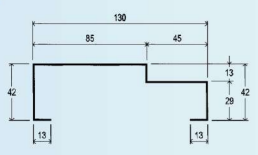
100 x 37



SINGLE REBATE

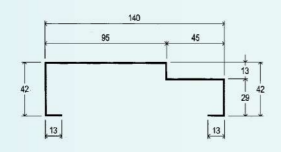
Thickness: 0.8mm - 1.3mm

120 x 42



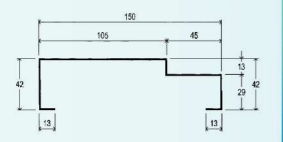
Thickness: 0.8mm - 1.3mm

130 x 42



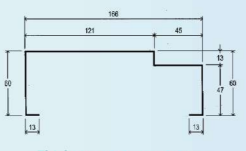
Thickness: 0.8mm - 1.3mm

140 x 42



Thickness: 0.8mm - 1.3mm

150 x 42



Thickness: 0.8mm - 1.3mm

166 x 60

Metal Door Frame & Window Frame

HAI KANG STEEL (M) SDN. BHD.

Our Company manufactures a comprehensive range of high quality metal door & window frames. Materials used are certified Electro-Galvanised Steel Strips conforming to all metal frames.

State-of-the-art Roll-Forming machinery and up-to-date technology are employed in the manufacturing process; combined with professional workmanship, comprehensive technical and stringent quality control, every metal frame built is truly a craftsmanship of superior quality

SPECIFICATIONS

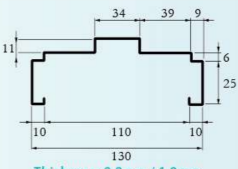
Material

Electro Galvanized Steel, GA, Aluzinc

Head & jamb exclusive 14-fold (130WA, 140WA, 150WA, 156WA) /

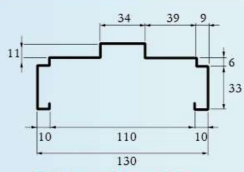
Tagged, mitred, welded & treated / Patented Knocked-Down(KD-118) System





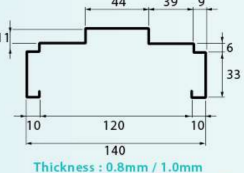
Thickness: 0.8mm / 1.0mm

130 x 42

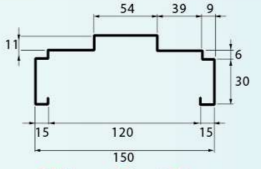






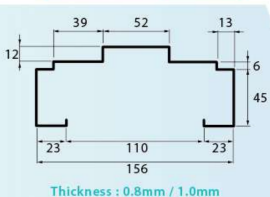


140 x 50



Thickness: 0.8mm / 1.0mm

150 x 47



156 x 63

^{*} The weight and height tolerance within (±) 2mm

^{*} The weight and height tolerance within (±) 2mm





Step 1

Fix up the jambs with "L" brackets Screw the "L" brackets on to the jambs



Step 2

Fix up the head with "L" brackets Screwthe "L"brackets on to the head to form the door frame



Step 3

Fix up the spreader bars with the door frame



(A) HAI KANG STEEL KD-118 Metal Door Frame Knocked-Down System.

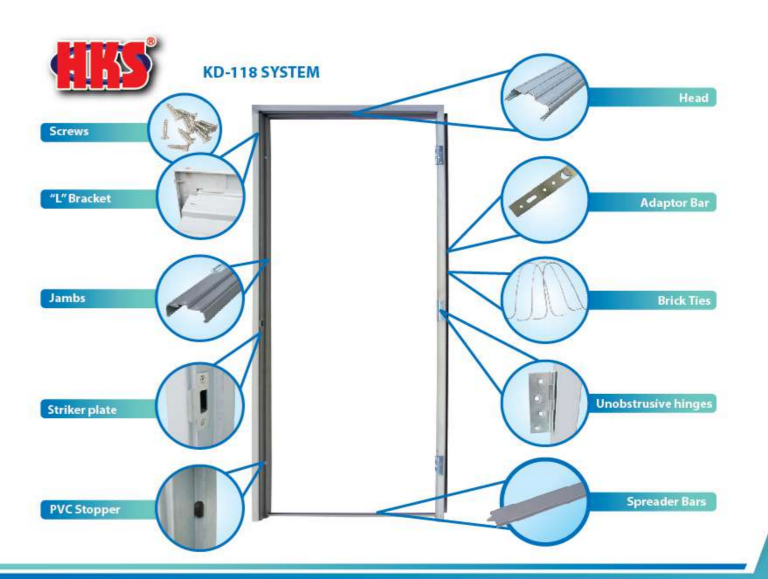
HAI KANG STEEL KD-118 Knock-Down System Metal Door Frame is a patented innovation with advantages not found in the conventional built-up system to fulfill the specific needs of both the retailers and builders. The benefits of HAI KANG STEEL KD-118 Knock-Down System are:

- Door Frame members (Head & Jambs) and accessories (hinges, brick ties, screws, striker plate & lock
 pocket, shock absorbing buffers and spreader bars) are properly packed for economical and
 convenient transportation to the store or construction site.
- Remarkable savings in storage and work space.
- Neat and light weight packing of 9.5 kg per set.
- Welding is not necessary done to the frame and hence no damage is caused to the protective coating on the frame.
- Simple & fast assembly process that does not require special tools or skills.

(B) HAI KANG STEEL BU-118 Metal Door Frame Built-Up System.

BU-118 Built-Up System Metal Door Frame is an alternative system available for the choice of builders or any other users to suit their constructional needs. Albeit being without the advantageous features of the Knocked-Down System, BU-118 Built-Up System has the following functional benefits:

- Door frame members and accessories are fully & rigidly assembled by welding & fastening to become
 a complete structure.
- No assembling work is necessary at site
- Remarkable savings in labour cost and time



ACCESSORIES

- Hinges: Plated, 100mm loose pin slotted and welded in vertical, 3pcs per frame
- Shock Absorbing Buffers: 2 pcs per closing jamb
- Adjustable Striker Plate
- Brick Ties: 3 pcs per frame
- Adaptor Bar : 3 pcs per frame
- Fixed Glass Louver Holders (optional)
- Mild Steel Security Bars (optional)



HAI KANG STEEL METAL WINDOW FRAME

We also manufacture a wide range of outstanding quality Metal Window Frames from the same proven performer - JIS G 3313 Certified Electro Galvanised Steel Strips. The following comprehensive list of Metal Window Frames with a wide array of configurations for different applications further exemplifies the hallmark of quality & versatility:

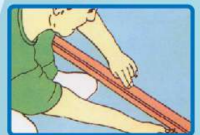
- Adjustable Louver Window Frame (Single or multiple bays)
- Fixed Louver Window Frame (single or multiple bays)
- Adjustable & Fixed Louver Combination Window Frame (Single or multiple bays)
- Casement Window Frame
- Top Hung Window Frame
- Casement & Top Hung Combination Window Frame
- Door & Window Combination Frame



_PRODUCTINSTALLATION PROCESS

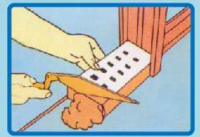
HAI KANG STEEL Metal Door Frames give user the flexibility of either integrating them with feature facia bricks or plastering. All HAI KANG STEEL Metal Door Frames are made to the exact requirements of the doors for which they are intended. With the wire brick ties (to brickworks) or R.C. column adaptors / adaptor straps, the HAI KANG STEEL Metal Door Frames require no nails or lintels but just 6 easy steps of installation shown below:

STEP 1



Identify brickwork location and door position.

STEP 4



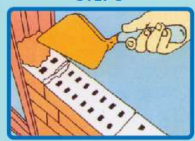
Begin brickwork by laying the brick into the rebate behind the back of the metal door frame.

STEP 2



To prop up metal door frame, use two planks with nails at the ends. Ensure the correct direction of your door hinge then erect the door frame. The nails on the plank should hook to the edge of the

STEP 5



Brickwork is done by placing mortar into each gap between the brick and frame for each layer. This is to ensure that the frame is properly filled to give rigidity and strength by becoming an integral part of the structure.

STEP 3



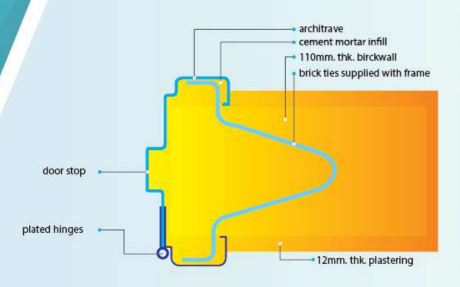
To check whether the frame is properly plumbed, use a spirit leveler.

STEP 6



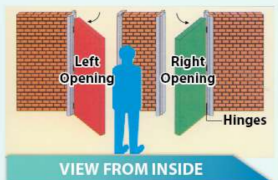
Special wire brick ties come with each metal door frame. These ties are for binding the bricks. When mortar is set, remove the spreader bars at base of the metal door frame.

TYPICAL CROSS SECTION OF DOOR FRAME INSTALLATION



ORDERING PROCEDURES

- To specify Right or Left Hand Opening door
- To advise frame size & quantity
- To provide full delivery address



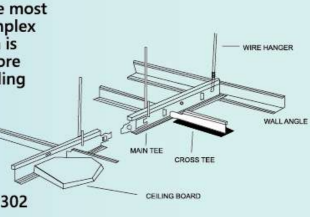


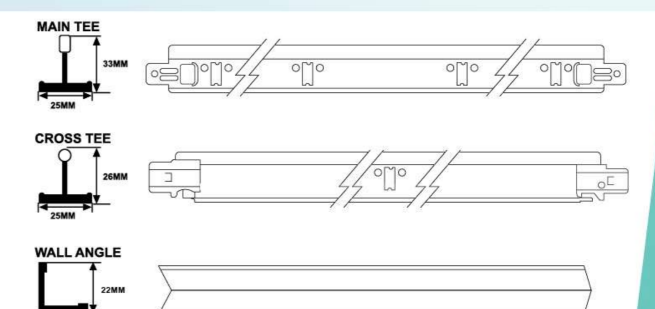


Ceiling Suspension Systems

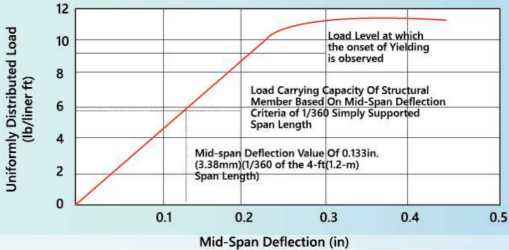
HKS Ceiling suspension
System are specially designed to meet the most stringent requirements for nowadays complex buildings. HKS Ceiling suspension System is comply to JIS and ASTM standard, therefore our system is popularly use in mega building projects for Industrial, commercial, institutional and residential.

HKS Suspension Ceiling System are manufactured from high quality Hot-Dipped Galvanized Steel with JIS G-3302 Standard and capped with white coated steel sheet (PPGI).











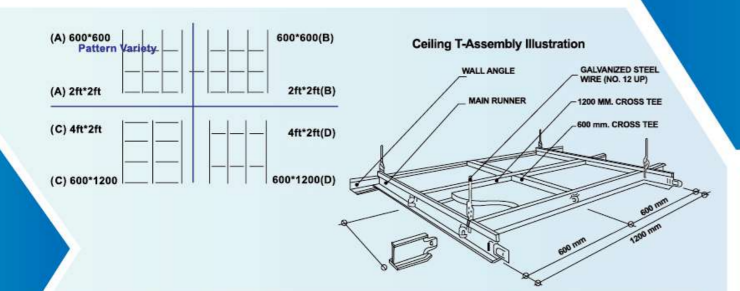
PRODUCT SPECIFICATION & PACKING DETAIL



| | | | LENGTH | | | |
|----------------|--------------------------|-----------------|----------|--------|-------|-------------------|
| PRODUCT | THICKNESS | FINISHING | STANDARD | HEIGHT | WIDTH | PACKING / PACK |
| MAIN TEE 12' | GI : 0.30mm +/-0.03mm | White Coated | 3660 mm | 33 mm | 25 mm | 20pcs |
| Cross Tee 4' | GI : 0.30mm +/-0.03mm | White Coated | 1220 mm | 26 mm | 25 mm | 60pcs |
| Cross Tee 2' | GI : 0.30mm +/-0.03mm | White Coated | 610 mm | 26 mm | 25 mm | 60pcs |
| Wall Angle 10' | GTW: 0.35mm +/-0.03mm | White Coated | 3048mm | 22 mm | 22 mm | 50pcs |

PRODUCT FEATURES

- 1. Excellent & precised ceiling level
- 2. Durable & economical
- 3. Structual stability
- 4. Less wastage and mistake can be assured
- 5. Quality assurance & user friendly



INSTALLATION PROCEDURE

- 1. The HKS Ceiling Suspension System shall be install in accordance with recommendations of ASTM C635-97 The deflection of any component shall not exceed 1/360 of the span.
- 2. Using screw, stub nails or dry fasteners when installing the wall angle, Depending on what type of wall.
- Main Tee should be suspending from the overhead structure with gauge 14 Galvanised steel wire together
 with hanger bracket and adjustable spring clip. The spacing of the main tee must be 48 inches or 24 inches
 from centre.
- 4. The Cross Tee should be inserted into the slots of main tee and locked into position by using slight forward pressure.

Project-Reference





















HAI KANG STEEL is committed to excel as a highly efficient and profitable organization with well-estalished and effective networking, preferred for its competitive advantage and recognized in the industry for its management excellence and resourcefulness, with capabilities and competencies for value creation in downstream activities.

SLITTING SERVICES FROM STEEL COILS TO STEEL STRIPS

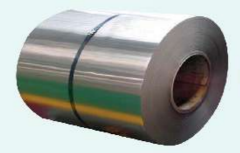
| SPECIFICATIONS | | | | |
|----------------|---|--|--|--|
| MATERIAL | Aluzinc Steel Coil | | | |
| THICKNESS | 0.25mm ~ 0.30mm | | | |
| WIDTH | 25mm ~ 1000mm | | | |
| COIL WEIGHT | 1 ~ 6 tons | | | |
| Description | Aluzinc Steel Coil Aluzinc Steel Coil is mild steel with a coating of aluminium with zinc. The Aluzinc protects the steel by providing cathodic protection to the exposed steel, so should the surface be damaged the aluminium with zinc will corrode in preference to the steel. Aluzinc steel is one of the most widely used products, used extensively in the building sector, automotive, agricultural and areas where the steel needs to be protected from corrosion. | | | |
| MATERIAL | Electro Galvanized Steel Coil | | | |
| THICKNESS | 0.50mm ~ 2.0mm | | | |
| WIDTH | 25mm ~ 1650mm | | | |
| COIL WEIGHT | 1 ~ 10 tons | | | |
| Description | Electro Galvanized Steel Coil Electro galvanized is zinc coated by electro-deposition for a light or thin coated mass. This product is manufactured for use as formed or miscellaneous parts where corrosion resistance is necessary as opposed to an uncoated sheet. | | | |

COIL SLITTING SERVICES

| Material | Cold Rolled Steel Coils Electro Galvabized Steel Coil Stainless Steel Coils Aluminised Steel Coil Aluzinc Steel Coil | |
|------------|--|--|
| Thickness | 0.25mm ~ 2.00mm | |
| Coil Width | 450mm ~ 1650mm | |
| Strip Size | 25mm ~ 1650mm | |



ALUZING STEEL COIL







ELECTRO GALVANIZED STEEL COIL





SLITTING TO CUSTOMER REQUIREMENTS













