MIP Infra Materials LLP is the organization promoted and cultured by young and energetic team of qualified professionals having experience in steel and allied products relating to infrastructure building. The prime objective of the Organization is to provide the customer the best infrastructure products with short delivery time at the best price. Our highly motivated team is committed to serve the customers with the best products and best ethical values.



Our Strengths:

Highly professional and **qualified technical and management team** from India's Premier Educational Institutes. Team with high ethical values and morals in order to serve the best without compromise. Thorough and **strong background in production** and in steel industry. Ability to provide simple solutions of the most complex objectives.

We understand value of customer's money and We value their Trust..

Mission: To Establish as **Global infrastructure Material** supply company with total in-house production Facility.



Corporate Vision:

To provide the **best value products** to customers ethically and create a Team of highly efficient professionals for best deliverable.

Quality and Service Policy:

We are committed to provide the **best quality infrastructure materials** to our customers. We keep investing in the **training and skill development** of our team to achieve the quality objectives.

Our Products:

□ Z/C Metal Purlins



□ Color Coated Galvanized & Galvalume Steel Profile Sheets



☐ Types of Foundation Bolts
Systems



Building Insulation Materials



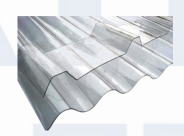
□ EOT Crane Systems



□ Deck Steel Profile Sheets



□ Polycarbonate Profile Sheets and Turbo Ventilators





□ Self Drilling Screws



Z & C Purlins

C and Z Purlins As per Customer Requirement

Height - 150 to 300 mm
Thickness – 1.5 mm to 3.0 mm

Material:

HR, CR & Galvanised



Deck Sheets

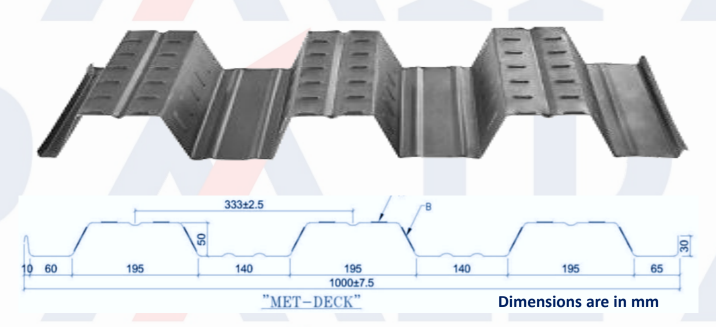
MetD Deck Sheet specifications:

As per customer requirement

Deck Sheets As per Customer Requirement

Thickness – 0.8 mm to 1.5 mm

Material – Galvanised Steel with 240MPa & 350 MPa





EOT Crane System

SINGLE GIRDER EOT CRANE

Span

3 m to 35 m (Single Girder) 5 m to 45 m (Double Girder)

Safe Working Load

0.5 ton to 20 ton (Single Girder)0.5 ton to 50 ton (Double Girder)

Crane Control

From floor through Pendent Push Buttons
Optional through Radio Control

Drive System

Accordance with IS/BS/DIN structural parts and other Miscellaneous parts with IS/BS/DIN

Class on Duty standards

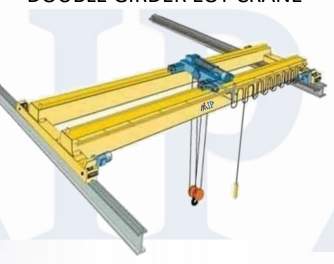
Equivalent to M3, M5, M7, M8 as per IS/BS/DIN

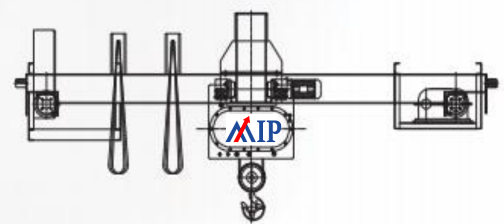
Speed

As per requirement client specification



DOUBLE GIRDER EOT CRANE



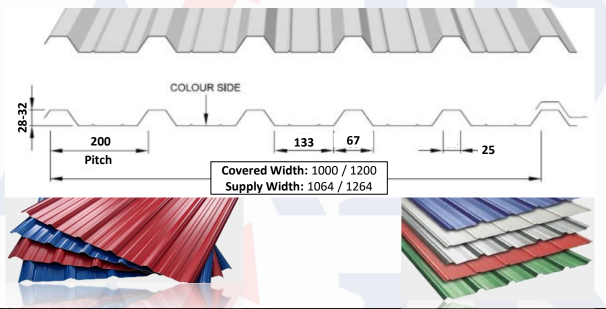


The Most reliable Material Handling Equipment



Roofing Sheets & Accessories

Roofing Profile Sheets



Area of Application	Industrial & Commercial Projects				
Manufacturing Technique	Cold Forming				
Material	Steel				
Surface Treatment	Galvanized, Color Coated (PPGI,PPGL) Only				
Supply width	1064 mm / 1264 mm				
Strength	240 to 550 MPa				

Roofing Accessories















Plain Ridge

Corner Flashing

Deep Trimes

Down Take Pipe



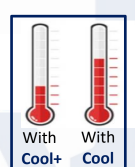


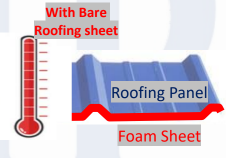


MIP Roof Sheet Cool & Cool+

Laminated Roofing Panel with

Cool: 4mm Foam Sheet Cool+: 6mm Foam Sheet







Foundation Bolts

Specifications:

Material: MS / EN8 Steel

Finish: Black, Galvanized or Painted

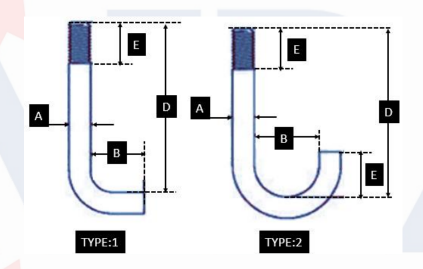
Size: As per customer Requirement

Example:

Type 2 Anchor Bolt

(A=1", D=24", B=6", E=3", J=3")

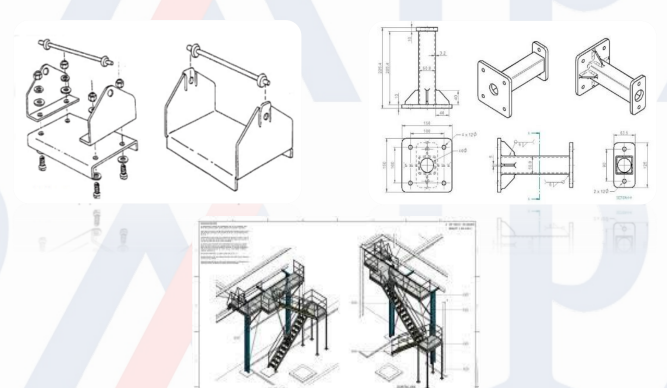
with one Hex Nut & 2 Plain Washer



Built to specification or drawings

Manufacturing quality parts as per customer specifications and / or Drawing with world class manufacturing facility

"Our goal is to build quality structures from the start by focusing on error *prevention* rather than error *correction*."





PC Profile Sheets, Turbo Ventilators, Self Drilling Screws & Roof Insulation

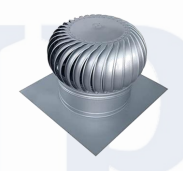
PC Profile Sheets



Material	Polycarbonate
Surface Treatment	Embossed
Brand	MIP LITE
Thickness Of Sheet	1.5 – 2.0 MM
Usage/Application	Roof / Wall
Features	UV Protective Coated

Turbo Ventilators

Material	SS / Aluminum
Base Diameter	21", 24" & 28"
Usage/Application	Industrial Roof
Features	No electricity required



Self-Drilling Screws



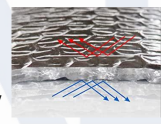
Description	Thread Length	Drilling Min	Capacity Max	Maximum Total Thickness (MT) ¹		Recess	Coating ²	Box Qty
S-SLC 01 M HWH Collated	5/8"	0.018"	0.095"	3/32"	0.100"	5/16"	Zinc-2	250
S-SLC 02 M HWH Collated	3/4"	0.028"	0.120"	3/8"	0.375"	5/16"	Zinc-1	250
S-MD 10-16 x 7/8 HWH Collated	3/8"	0.028"	0.120"	3/16"	0.188"	5/16"	Zinc-1	250

Medium/Heavy Gauge Metal Applications (Frame Fastener)

Description	Thread Length	Drilling (Min	Capacity Max	Maximum Total Thickness (MT) ¹		Recess	Coating ²	Box Qty
S-MD 10-16 x 3/4 HWH#3 Collated	1/2"	0.110"	0.175"	3/8"	0.375"	5/16"	Zinc-1	250
S-MD 12-24 x 7/8 HWH#4 Collated	1/2"	0.175"	0.312"	3/8"	0.375"	5/16"	Zinc-1	250

Roof Insulations

- Reflective and Excellent Heat-sealing
- Excellent Tear-resistance & Higher Tensile strength
- Light Weight, Good Flexibility
- Waterproof and Environment Friendly







State of Art Manufacturing Facility

Roof Sheet Rolling



Deck Rolling



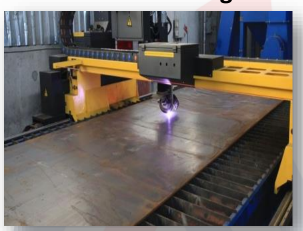
Purling Rolling



Foundation Bolt



Plasma cutting



SAW welding





INFRA MATERIALS LLP

One Stop Solution for All Steel Building Materials!

Factory: +91 9974981140

+91 9725538531

+91 9909910235

Factory and Registered Office:

202, Kamla Amrut Indi-tech Park, Chhatral – Kadi Road, Vill. Indrad,

Dist.Mehsana, Gujarat, India 382715

Email us on -

mipinframaterials@gmail.com

Website:

www.mipinframaterials.com



