













THE BRAND STORY

A Legacy of Excellence Under the Mahawar Group Umbrella

2021 Mahawar Prefab Solutions

Ventured into Pre-Engineered Buildings (PEBs), becoming a complete structural solutions provider.

2020 Data Udyog

Set up a rolling mill to produce ISImarked MS angles and channels.



2015 Datashyne Roofing Sheets

Launched our first in-house manufacturing brand, redefining roofing solutions across North India.



2011 Mahawar Alloys

Expanded as stockists for the iron & steel sector, delivering quality structural products.



1990 Mahawar Traders

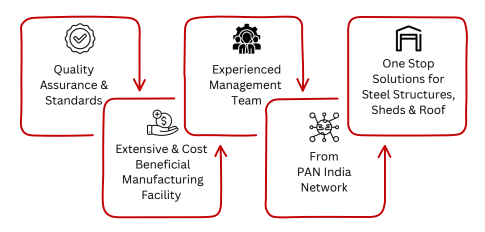
Laid our foundation as a trusted supplier of MS structures in Punjab and the northern region.





Why Us

We value our relationship with our customer as strategic, long-term, and enduring. MAHAWAR PREFAB **SOLUTIONS** is an organization where the atmosphere is professional and the culture is warm, open and friendly. Reasons to choose MAHAWAR PREFAB SOLUTIONS are :-



Product Basket

PEB (PRE ENGINEERED BUILDINGS)

Pre-Engineered Buildings (PEBs) are structures designed, fabricated, and assembled using prefabricated components such as columns, beams, and roof trusses, before being transported to the construction site for final assembly. The process involves meticulous planning and engineering, resulting in a faster and more efficient construction process compared to traditional methods.



AIRCRAFT SHED



ANIMAL SHED



INDUSTRIAL SHED



WAREHOUSE SHED



RAILWAY SHED



MARRIAGE PALACE SHED



PEB vs. Traditional Building

The choice between Pre-Engineered Buildings (PEBs) and traditional construction methods hinges on factors such as cost efficiency, construction time, structural integrity, and sustainability considerations. In this section, we will compare Pre-Engineered Buildings with traditional construction methods.

Feature	Pre-Engineered Buildings (PEB)	Tradional Construction
Future Expansion	Modular design allows for easy and cost-effec ve expansion.	Expansion may require significant structural modifications and higher costs.
Erecction Simplicity	Components are pre-fabricated and ready for quick assembly, reducing construction time and labour costs.	Involves on-site assembly of components demanding more time and skilled labour.
Single Point Responsibility	A single entity manages the entire process from design to erection, ensuring better coordination and quality control.	Involves multiple stakeholders, leading to potential coordination challenges and higher management effort.
Construction Time	Significantly faster due to prefabricated components and minimized on-site work.	Longer due to sequential nature of tasks and potential for weather-related delays.
Cost Factor	Generally more cost-effective due to standardized, efficient processes and reduced labour and material wastage.	Can be higher due to labour intensity, longer melines, and unpredictability of on-site work.
Flexibility and Design	High degree of customization available, though some limitations based on modular design principles.	Offers a higher degree of design freedom and aesthetic choices at potentially higher costs.
Structural Integrity and Sustainability	Engineered to high standards with potential for better sustainability through material efficiency.	Dependent on design and materials used; can be sustainable but may require more resources.







Concept of PEB

Mahawar Pre-Fab building system is custom-designed to meet client requirements. The basic building parameters are:

BUILDING DIMENSIONS

The distance between the outside flanges of end wall columns in opposite rend walls is considered the building length.

End bay length is the distance from outside of the outerflange of end wall columns of the centerline of the first interior frame columns.

Interior bay length is the distance between the center lines of two adjacent interior main frame columns. The most economical bay length is 6m or 2.5m. However, bay length up to 15m is possible

ROOF SLOPE (X/10)

This is the angle of the roof with respect to the horizontal. The most common roof slopes are 1/10 and 1/20, though any practical roof slope is possible as per customer's requirements.

BUILDING HEIGHT

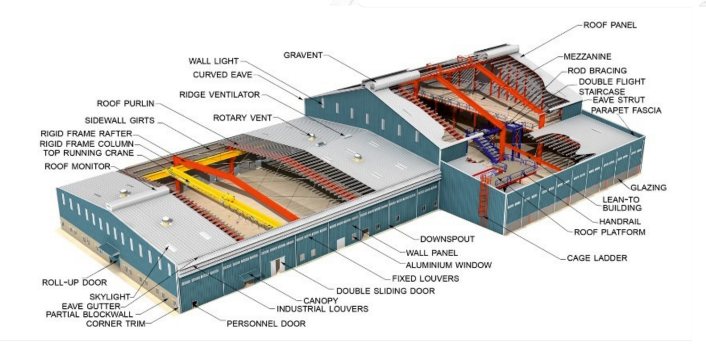
Buliding height is the Eave height which usually is the distance from the bottom of the mainframe column base plate to the top outer point of the eave strut. Eave heights up to 30m are possible.

When columns are recessed or elevated from the finished floor, eave height is the distance from the finished floor to the top of the eave strut.

ROOF LIVE LOADS

0.75kN/m2Design for snow loads, seismic loads collateral loads, or any other local climatic condition (if required) must be specified at the time of quotation.

Loads are applied in accordance with the latest American codes and standards applicable to preengineered buildings unless otherwise requested at the time of quotation.





High-Performance Color Coated Roofing Sheets

From industrial sheds to cold storages, we deliver profile-correct, color-stable roofing—fast. Time-bound logistics, verified brand sourcing, and strict QC at each stage.

Why Choose Our Roofing Sheets?



High Tensile Strength (550 MPa)



Available in PPGI, PPGL, and ZAM variants



Advanced Coatings: RMP, SMP, SDP, PVDF



Leak-proof and long-lasting



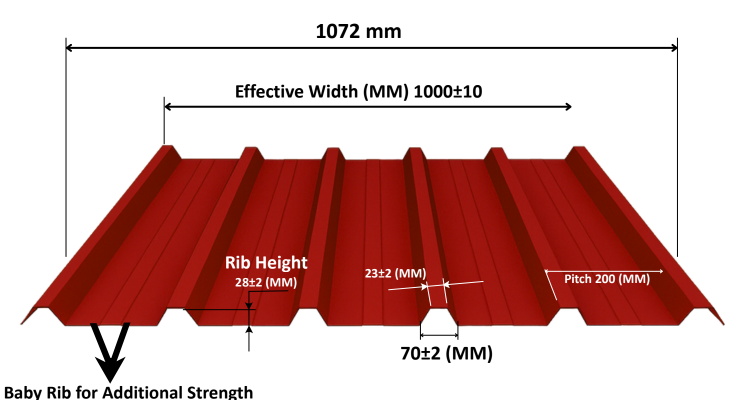
Designed for both High Rib and GC Sheets



Superior weather resistance

Technical Description

Of Color Coating Roofing Sheets





Full Product Basket

Roofing - Colour Coated Roofing Sheets/PPGI/PPGL Sheets

BRANDS: AMNS, JINDAL, INDERDHANUSH, JSW, DATASHYNE ETC.



ROOFING SHEETS ARE AVAILABLE IN VARIOUS SHADES:-





Color Coated/Galvanized Purlin CEE & ZED Section

Powering Roof with Smart Geometry

Purlins are essential structural components in Pre-Engineered Buildings (PEBs), providing lateral support for roof and wall panels.

Parameter CEE & Zed Purlin

Thickness 1.2 - 3.0 mm

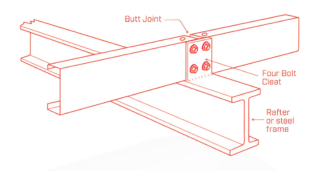
Width 125mm - 250mm

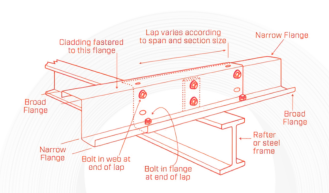
Yield Strength 350/650 Mpa

Coating 80 GSM - 275 GSM

Grade E250-E350

Color Available in Various Colors





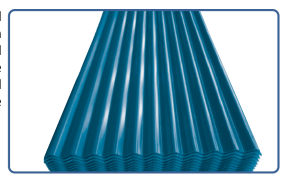
C Purlin vs Z Purlin – Quick Comparison

Feature	C Purlin	Z Purlin
Shape	C-shaped cross section	Z-shaped cross section
Application	Walls, shorter spans, simple roofs	Long-span roofs, continuous spans
Lapping	Not suitable for lapping	Can be overlapped for extra strength
Strength	Moderate, for lighter loads	Higher, for heavy loads & larger spans
Installation	Easier, straightforward	Slightly complex due to orientation



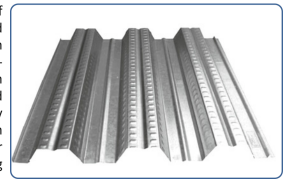
Galvanized Corrugated Sheet

Galvanized corrugated sheets, also known as galvanized corrugated metal panels, are made from galvanized steel, which is coated with a layer of zinc to provide enhanced corrosion resistance and durability. The corrugated design adds rigidity and strength to the sheets, making them suitable for roofing applications and wall cladding in both residential and commercial buildings. These are available in different colors and thicknesses.



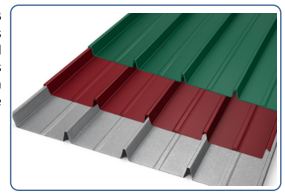
Deck Sheets

Deck sheets are crucial for enhancing the strength and stability of floors in Pre-Engineered Buildings (PEBs). Available from trusted brands such as JSW, AMNS, TATA and Jindal, these sheets come in thicknesses ranging from 0.8 mm to 1.4 mm. Made from high-quality galvanized steel, deck sheets provide a strong foundation for concrete slabs, ensuring superior load distribution and structural integrity. Their lightweight design enables easy installation and reduces construction time. Ideal for both commercial and industrial applications, deck sheets deliver durability, cost-effectiveness, and improved overall building performance.



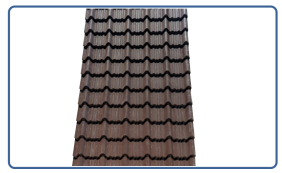
Standing Seam

Standing seamless roofing gives leak-proof, modern roofs for PEB warehouses, factories and long-span sheds. Concealed-fix panels manage thermal movement and minimise maintenance. Standard sizes: cover widths 300–600mm, thickness 0.45–0.60mm, lengths custom up to 12–15m for continuous runs. Compatible with insulation, skylights and solar mounts for efficient, durable envelopes, gutters, fascias.



Tile Sheet

Tile sheets are a type of roofing material used to cover the roof of buildings for protection and aesthetic purposes. These tiles are available in various materials, shapes, and colors, allowing homeowners and architects to choose roofing options that complement the overall design and style of the structure. Roofing tiles have been used for centuries and are known for their durability, weather resistance, and long lifespan.





Puff Panels

PUF panels, also known as PUF (Polyurethane Foam) panels or sandwich panels, are a type of insulated building material commonly used for walls and roofs in construction projects. PUF panels are made by sandwiching a layer of rigid polyurethane foam between two outer layers, typically made of metal or other materials. The combination of the foam core and the outer layers creates a strong, lightweight, and thermally efficient panel.



Pre-Insulated Sheets

Pre-Insulated Sheets are an essential choice for Pre-Engineered Buildings (PEBs), designed to deliver superior thermal, moisture, and acoustic performance. At Mahawar Prefab Solutions, we provide sheets manufactured using premium insulation materials sandwiched between durable outer layers from top steel brands like JSW, AMNS, Jindal. and Tata.

In winters, these sheets prevent moisture and dew formation, protecting the structure from potential damage.

During hot summers, they reduce heat ingress, keeping interiors cooler and lowering air-conditioning costs. Additionally, they offer excellent sound insulation, minimizing the impact of rain and outdoor noise.



Liner Sheet

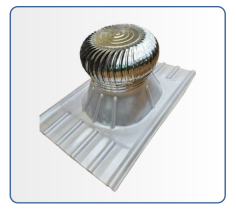
Liner sheets are an integral part of pre-engineered buildings (PEBs), providing an additional layer of protection and aesthetic appeal. Installed on the inner side of wall and roof panels, they improve insulation while giving the interior a neat, modern finish.

At Mahawar Prefab Solutions, we supply liner sheets made from premium galvanized steel and aluminum sourced from trusted brands like **JSW**, **AMNS**, **Jindal**, **and Tata**. These sheets ensure durability, resistance to corrosion, and long service life. With multiple thicknesses and finishes available, they can be customized to meet varied design and functional requirements for industrial, commercial, and warehouse projects.





ACCESORIES



TURBO VENT



CYCLONE WASHER



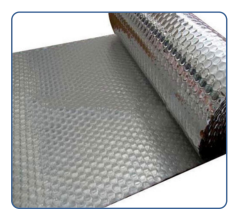
SELF DRILLING SCREW



LOUVERS



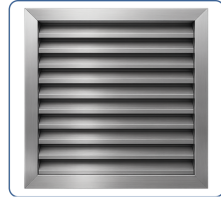
DOWNTAKE PIPE



BUBBLE SHEETS



POLYCARBONATE SHEET



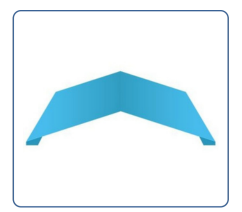
METAL LOUVERS



XLPE SHEET



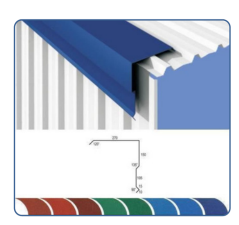
ACCESORIES



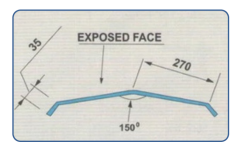
PLAIN RIDGE

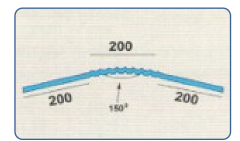


CRIMPED RIDGE



GABBLE END FLASHING





EXPOSED FACE

270

30

30



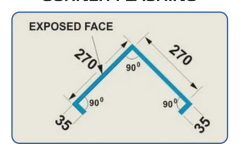
CORNER FLASHING

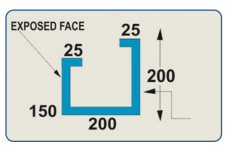


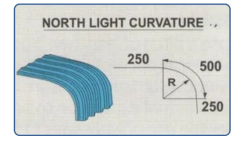
ROOF GUTTER



NORTH LIGHT CURVATURE









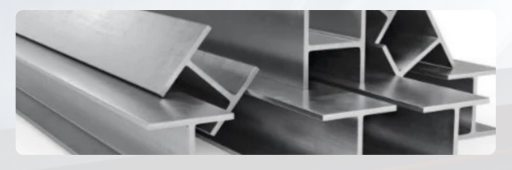
MS Angles / MS Channels

Mahawar Prefab Solutions fulfil complete structural needs of customers. We make MS angles /channels of various sizes under our brand name 'DATASHYNE'. We provide quality assurance by providing a wide range.



MS Pipes

We are the leading manufacturer, supplier and exporter of MS pipes and tubes with a wide range including round, flat, square pipes etc. which are commonly used for water supply, drainage systems, and various industrial applications.



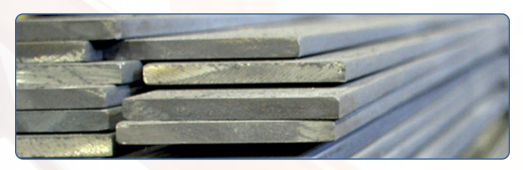
NPB / ISMB

We are also a leading dealer for MS beams which are used in construction due to their versatility, cost-effectiveness, and ease of fabrication. MS beams are typically "I" or "H"-shaped cross-sections, resembling the letter "I" or "H."



MS Plate/Chequered Plate

MS plates as well as chequered plates are available in various thicknesses and sizes, and they find extensive use in different industries and applications. Chequered plates, also known as floor plates, are a type of steel plate with raised patterns or lines on the surface. The patterns typically form a regular grid of diamonds, rectangles, or other shapes, which provide better traction and prevent slipping, especially in areas prone to wet or slippery conditions.



MS Flat/Bars

Customers can also avail MS flats in various widths, thicknesses, and lengths to cater to different requirements. They are typically produced through hot rolling, which involves passing the steel through rollers at high temperatures to shape it into the desired flat profile.



Square Bars & Round Bars

They are available in various diameters and lengths to suit different requirements. Mild Steel square is a type of steel product that has a square cross-section and is made from mild steel. MS squares are available in various sizes and thicknesses to cater to different requirements.



Certificates

ate of Registration

This is to Certify that Occupational Health & Safety Management System of

DATA SHEET & STRUCTURES PRIVATE LIMITED

BEHIND MODERN STEELS LTD., DATA SHEET AND STRUCTURES PRIVATE LIMITED, SIRHIND SIDE G.T. ROAD, K.L ROAD, MANDI GOBINDGARH, FATEHGARH SAHIB - 147301, PUNJAB, INDIA

has been assessed and found to conform to the requirements of

ISO 45001:2018

for the following scope :

MANUFACTURER OF COLOR COATED ROOFING SHEET, CZ PURLINS AND PRE ENGINEERING BUILDINGS (PEB) .

: **23EOLQ83** : 08/06/2023 : 07/06/2026 : 08/05/2024 Initial Registration Date Date of Expiry 1st Surve. Due

2nd Surve, Due : 08/05/2025









Issuance Date : 08/06/2023

Magnitude Management Services Pvt. Ltd.

Third Floor, A-60, Sector-2, Nolds, Gantam Buth Nagar, U.P.-201301, India

Certificate of Registration

This is to Certify that Quality Management System of

DATA SHEET & STRUCTURES PRIVATE LIMITED

BEHIND MODERN STEELS LTD., DATA SHEET AND STRUCTURES PRIVATE LIMITED, SIRHIND SIDE G.T. ROAD, K.L ROAD, MANDI GOBINDGARH, FATEHGARH SAHIB - 147301, PUNJAB, INDIA

has been assessed and found to conform to the requirements of

ISO 9001:2015

for the following scope :

MANUFACTURER OF COLOR COATED ROOFING SHEET, CZ PURLINS AND PRE ENGINEERING BUILDINGS (PEB) .

Initial Registration Date

: **23EQLS86** : 08/06/2023 : 07/06/2026 : 08/05/2024

Issuance Date : 08/06/2023 2nd Surve. Due : 08/05/2025





Certificate No

Date of Expiry 1st Surve. Due





Magnitude Management Services Pvt. Ltd.
Third Floor, A-60, Sector-2, Nolda, Gantam Budh Nagar, U.R-201301, Ind









under MSME Sustainable (ZED) Certification Scheme awarded to

DATA SHEET & STRUCTURES PRIVATE LIMITED

Flat No:- DATASHYNE ROAD, Building:- SIRHIND SIDE, Road/Street:- NEAR INOX GAS PLANT, VIllage/Town:- G.T. ROAD, Block:- BEHIND MODERN STEEL LTD., City:- MANDI GOBINDARH, FATEHDARH SAHIB, PUNJAB-14730.

25-Manufacture of fabricated metal products, except machinery and equipment

UDYAM-PB-05-0002898







Our Esteemed Clients

All year, we've grown by keeping three promises: deliver on time, dispatch the full committed weight, and offer the best price for the spec. We double-weigh every load, share transparent challans, and give live updates so sites never wait.

That consistency turned first orders into repeat schedules—and helped our recurring clients finish projects faster, control costs, and scale to new locations with us. Meanwhile, real project stories on social media—quick site reels, before/after posts, and client shout-outs—kept new enquiries coming and expanded our network month after month.

Notable clients we've served include: AFCONS, DCM Nouvelle, Indo Farm Equipment Limited, NHPC Limited, NCC Limited, PepsiCo, Wave Infratech, Leap India, Kapsons, ISC, Uttam Energy, Green Field, Dilip Buildcon Limited, Sapcon Steels, Synergy, Surgitech, GSA, KIET, Klickson Paints, Pushpanjali, D R Builders, and Royal Bakers.





















































GLIMPSE OF OUR PROJECTS



GHAZIABAD (UP)



JALANDHAR (PB)



MACHIWARA (PB)



LUDHIANA (PB)



ZIRAKPUR (PB)



RAJPURA (PB)





SIRHIND (PB)



MORINDA (PB)



SUNAM (PB)



MANDI GOBINDGARH (PB)

Next
Building
Can be yours



A proud brand of the Mahawar Group family.

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 - www.mahawarprefab.com
- Datashyne Road, Near Bhagwati Weigh Bridge, Sirhind Side, Mandi Gobindgarh, Punjab (BHARAT)



SCAN CODE FOR MORE DETAIL