



QUALITY

For Sustainability



PRE ENGINEERED BUILDING SYSTEM

About Us

Mactech Pre-Engineered Buildings System, we focus on meeting the needs of our worldwide customers for durable, affordable and versatile steel structures with custom designed to meet exact requirements. These buildings are flexible enough to suit different dimensions; they are easily expandable, can withstand extreme climatic conditions and come with maintenance free exteriors. Every building that we design, manufacture and deliver for erection is created with the satisfaction of the future occupants and owners in mind. We don't just deliver, we do it in perfect manner.

Pre-Engineered Metal Buildings are designed to meet specific customer's requirement viz subjective loadings, size, and project location for rain, wind, snow and seismic coding. We have the expertise, creativity and dynamic leadership with substantial experience in the field of structural engineering and steel.

Pre-Engineered Metal Buildings are suitable for both, industrial and commercial operations as Warehouses, factories, aircraft hangars, cold storages, workshops, stadiums, supermarkets or any high-rise building. With access to state of art technology, meticulous planning and execution, following best practices in business, we assure our customers of processing and executing their orders to their utmost satisfaction, in time & every time.



ADVANTAGES OF PRE-ENGINEERED BUILDINGS

- Super fast construction in comparison to conventional construction methods.
- Cost effective and economical building solution.
- Column less large clear spans can be easily achieved with effective costing.
- Pre-Engineered building offers great flexibility in terms of Future expansions and modifications.
- Due to manufacturing under factory controlled environment, highest Quality standards are maintained.
- Long durability and Low maintenance cost.
- Pre-Engineered building construction is green building construction due to recyclable properties of steel.
- Hassle free construction for client due to single source responsibility of Pre-Engineered building supplier.

APPLICATIONS OF PRE-ENGINEERED BUILDINGS

DETAILS

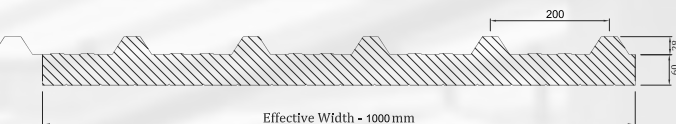
• Warehouses	• Cold Storage
• Power Plants	• Defence Setups
• Aircraft Hangers	• Multi Level Parking Areas
• Aircraft Terminal Buildings	• Recreation Parks
• Auditoriums	• Showrooms
• Factory Sheds	• Sports Stadiums
• Railway Platforms	• Distribution Centers
• Transport Terminals	• Service Stations
• Hospitals	• Food Courts
• Residential Buildings	• Convention Halls
• Clean Rooms	

- Structural Components
- Primary Framing Systems
- Basic Building Parameters
- Buildings with Mezzanines
- Buildings with Cranes
- Roof and Wall Cladding Panels

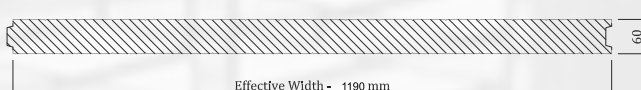


PUF SANDWICH PANELS

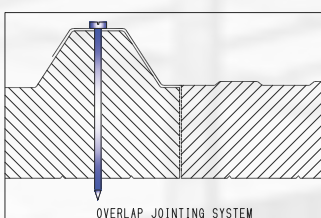
ROOF PUF PANEL



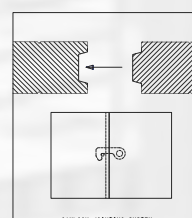
WALL PUF PANEL



ROOF PANEL JOINT

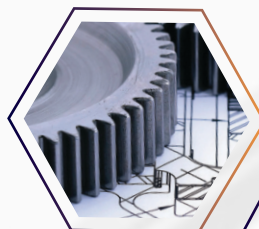


WALL PANEL JOINT



PUF Insulated Cold Room

COMPLETE SOLUTION



Designing & Engineering



Manufacturing



Logistic



Erection



Completed Project



MAC TECH INTERNATIONAL

OFFICE

Block A, 71, A Block Rd, A Block,
Sector 65, Noida, Uttar Pradesh
- 201301

+91-9821891367/65/8527493641

internationalmactech@yahoo.com

www.mactec.in

PLANT

Khasra No.536, Sikhera Road
Industrial Area Modinagar
Ghaziabad UP-201204

+91-8527493641/8929842902

+91-8527493641