B. M. TECHNO MACHINES PVT. LTD.





WELCOME TO OUR WORLD

B. M. TECHNO MACHINES PVT. LTD. is a name synonymous to products with cutting edge technologies. The company was established in 1984 by Mr. Bitthal Maheshwari. The company is based at Chittorgarh, Rajasthan, India.

Since inception the company has been a leader in manufacturing of machines related to Marble & Granite industry right from mining to the processing stage. The company has received many accolades including gold medal in Marble machinery operation.

The company became a pioneer in the field of marble & granite processing by bringing "Automated Machines" for the very first time in the industry.

The company is well equipped with State-of-art infrastructure & a dedicated team of highly talented engineers which serve as an efficient springboard in dissemination of the latest development in the areas of high technology around the globe.

The company's pursuits of excellence are backed by Extensive In-House R&D, Association with Technical Consultants, IIT's & Universities of repute.

Quality is our watch word and customer satisfaction is our motto.

As a leader of high technology, the company is all set to excel in its search for a bright tomorrow.

The company has not only made forays in the domestic market but have successfully supplied and installed turnkey projects in the countries like Turkey, Lebanon, Zambia, Sultanate of Oman, Egypt and UAE, to name a few.



VISION:

TO BE AN RENOWNED COMPANY GLOBALLY KNOWN THROUGH INNOVATION & EXCELLENCE IN THE INDUSTRY

MISSION:

INNOVATING SOLUTIONS FOR PRE ENGINEERED BUILDINGS
MATERIAL HANDLING EQUIPMENTS, WAREHOUSING
MARBLE & GRANITE PROCESSING





CORE VALUES:

TRUST WIN WIN RELATIONSHIP
COMMITMENT TO INNOVATION & EXCELLENCE

OUR PRODUCTS:



We have 1, 25,000 sq ft state of art manufacturing at Chittorgarh, Rajasthan (India). The Plant is optimally designed with latest technology & machines

PRODUCTION FACILITIES



CNC Plate Cutting



Automatic H-beam Assembler



Sheet Profiling Machine



Z & C Roll Forming Machine



VMC Machine



Factory Workshop

MANUFACTURING FACILITIES

- AUTOMATIC STORAGE & RETRIEVAL SYSTEM
- VERTICAL MACHINING CENTER
- CNC LATHE
- CNC PLASMA CUTTING MACHINE
- CNC PRESS BRAKE

- AUTOMATIC H- BEAM ASSEMBLER
- LATHE MACHINES
- HORIZONTAL TABLE TYPE BORING
- RECTIFIER WELDING MACHINE
- M.I.G WELDING MACHINES

- IRON WORKER
- CRANK SHAFT GRINDER
- ELECTROPLATING UNIT
- EOT CRANES
- HYDRA CRANE

PEB (PRE ENGINEERED BUILDING)

ABOUT PEB

Pre engineered buildings are an excellent alternative to conventional buildings for many reasons and have become a preferred solution in the building marketplace. The key advantage of PEB technology include clear-span design, fast delivery & quick installation, lower project cost and no maintenance.

CLEAR-SPAN DESIGN

By using PEB technology it is easy to manufacture wider clear span in comparison to traditional shed manufacturer techniques.

PROJECT EXECUTION TIME

PEB buildings require less lead & construction time due to standard component, complete structure, easy and faster erection process than conventional construction techniques.

LOWER PROJECT COST

Efficient use of steel by proper designing and structure analysis techniques reduces total project costs in comparison to conventional buildings.

NATURALLY BRIGHT FOR LOWER OPERATING COSTS

The translucent sheet increases the reflection within the building this spreads natural light to the working area. This can reduce or eliminate the need for artificial lighting during daylight hours.

SEISMIC RESISTANCE

PEB's flexible frame offer high resistance against seismic resistance.

BUILDING ACCESSORIES

PEB is designer with standardizes & interchangeable building accessories include ventilators, sky lights, louvers flashing & trims and downs pouts.

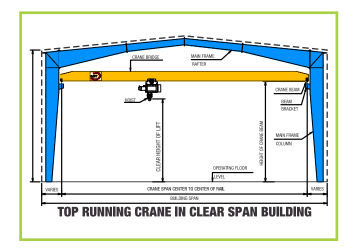
ADVANTAGE OF PEB

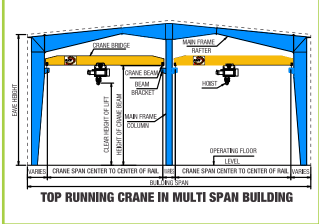
Faster Occupancy | Single Source Responsibility | Lower Cost | Large Clear Spans | Flexibility in Expansion | Energy Efficient Roof & Wall Systems | Easy to relocate | Maintenance Free

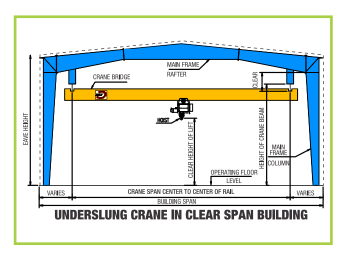
APPLICATION OF PEB

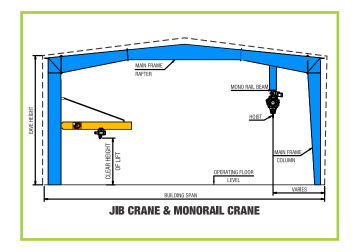
Ware House | Factories | Workshops | Offices | Show Rooms | Aircraft Hangers | Hospitals.

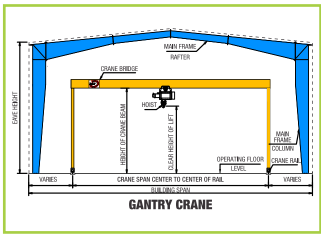
BMT Pre Engineering Building frames with crane components provided by us.

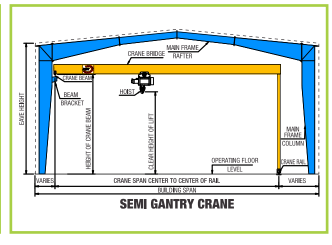


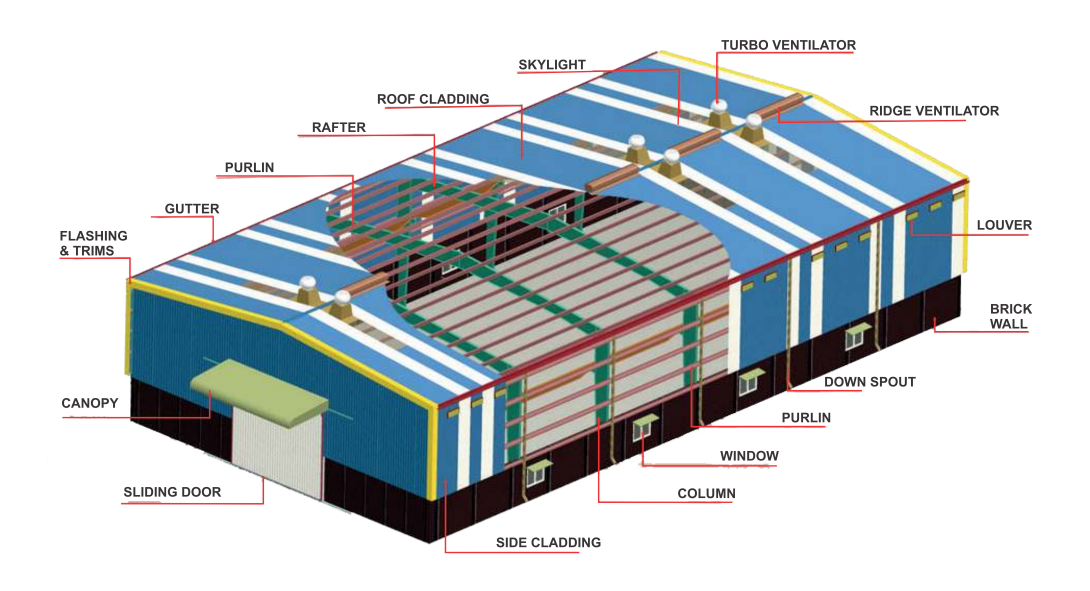




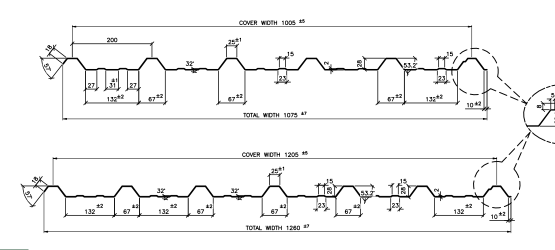








ROOF & SIDE CLADDING SHEETING PROFILE DRAWING



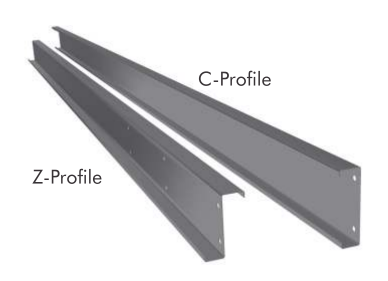


PURLIN/GIRT

BMT Purlin and Girt are cold form made from galvanized steel which has minimum yield strength of 340 MPa / 240 Mpa.

BMT offer Z/C Purlin thickness in the range of 1.6 mm to 3mm.

Z section of Purlin in the range of 150 to 250 mm.



ACESSORIES



PROJECTS

CLIENT:- DEE PEARLS INDIA PVT. LTD. LOCATION:- KISHANGARH (RAJ)

AREA:- 40,000 Sq. ft





CLIENT:- HARIHAR GRANIMARMO PVT. LTD

LOCATION:- KISHANGARH (RAJ)

AREA:- 23,000 Sq. ft

OWN:- B. M. TECHNO MACHINES PVT. LTD. LOCATION:- CHITTORGARH (RAJ)

AREA:- 22,000 Sq. ft





PROJECTS

CLIENT:- GLOWSTONE INDUSTRIES PVT. LTD.

LOCATION:- BHILWARA (RAJ)

AREA:- 80,000 Sq. ft





CLIENT:- KANCHAN IND. PVT. LTD.

LOCATION:- BHILWARA (RAJ) AREA:- 1,00,000 Sq. ft CLIENT:- KANCHAN IND. PVT. LTD. LOCATION:- BHILWARA (RAJ) AREA:- 80,000 Sq. ft











WORKS

Unit-1

47, Old Industrial Area Chitttorgarh- 312 001 Rajasthan (INDIA)

Unit-2

In front of 400KV GSS, Kapasan Road, Mandalda, Chitttorgarh- 312 001 Rajasthan (INDIA)

E-Mail:-info@bmindustries.com Website:- www.bmindustries.com

SALES & DESIGN OFFICE

Barcelona Multiple Business Campus. Block No-C, Office No. 1, S.P. Ring Road, Odhav Circle, Ahmedabad-382 415, Gujarat, (INDIA)

Contacts:

M: (+91) 94141 11066 M: (+91) 99839 36666

E-Mail:- sales@bmindustries.com

REGIONAL SALES OFFICE

North India

Contact :

M: (+91) 98299 91266

E-Mail:- sales@bmindustries.com

****Specifications and Design characteristics are subject to change without prior notice.