



PROBUILT
INDUSTRIES LLP

Strength you can trust



BEST QUALITY

Pre Engineered
Building Solution

Our Clients



A Brief about us

Pro Built Industries LLP. A unit of the Shri Shiv Shakti Group of Udaipur, has a strong legacy of over 70 years in manufacturing Machines, machinery parts, and steel rolling mills. With deep Industry expertise, Our group has been serving prestigious Clients, including Hindustan Zinc Limited, Cement plants and Indian Railways, with exceptional quality and service.

Committed to customer satisfaction and corporate Responsibility, Pro Built ensures reliability and excellence in Every project. More than just a company, Pro Built represents a vision to set new benchmarks of quality in the industry, Consistently delivering top-tier solutions to meet the diverse needs of its clients.

Total Sq. Ft. Covered

17 Lakh Sq. Ft.

Annual Production Capacity

6000 Metric Tonne

Our Projects



PROJECT NAME

MRF

Area	150617 sq. ft.
Location	Changodar, Ahemdabad

PROJECT NAME

STP Machinery

Area	61107 sq. ft.
Location	Insta Park, Ahemdabad



PROJECT NAME

Aarsh Industries

Area	19365 sq. ft.
Location	Insta Park, Ahemdabad



PROJECT NAME

Bag Maverick

Area	25175 sq. ft.
Location	Insta Park, Ahemdabad



Our Projects



PROJECT NAME

Ashwika Warehouse

Area 30400 sq. ft.

Location Changodar,
Ahemdabad

PROJECT NAME

Flipkart Bhubneshwar

Area 157610 sq. ft.

Location Bhubneshwar
Orrisa



PROJECT NAME

Flipkart Patna

Area 519845 sq. ft.

Location Hajipur
Patna



PROJECT NAME

Switch

Area 155921 sq. ft.

Location Bavla
Ahemdabad



Our Projects



PROJECT NAME

Field Club

Area 10690 sq. ft.

Location Udaipur
Rajasthan

PROJECT NAME

Maruti Suzuki & Toyota

Area 323075 sq. ft.

Location Bechriyaji
Gujarat



PROJECT NAME

Oriental Palace

Area 5584 sq. ft.

Location Udaipur
Rajasthan



PROJECT NAME

Mewar Polytex

Area 83396 sq. ft.

Location Madri
Udaipur



On-Going Projects

PROJECT NAME

Big Basket Area

Area	117158 sq. ft.
Location	Moraiya Ahmedabad

PROJECT NAME

Highland logistics pan india park

Area	333521 sq. ft.
Location	Sarkhej Ahmedabad

PROJECT NAME

Texspin

Area	199953 sq. ft.
Location	Bavla Ahmedabad

PROJECT NAME

Temenos logistics and industrial park

Area	203855 sq. ft.
Location	Kheda Gujarat

Our Machinaries

SSR Machine Only in Rajasthan



Standing Seam Roofing System- Functional and Versatile Solutions for your Pre Engineered Building

Weather Tightness

It's important to achieve weathertightness during construction to ensure the building's longevity and structural integrity.

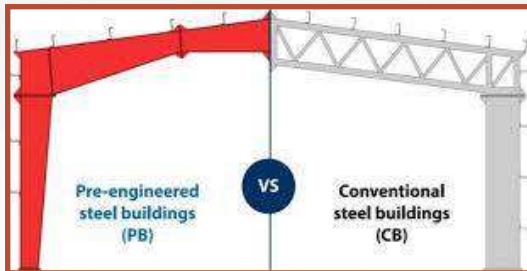
Durability

Durability is the ability of a material to with stand external force or Damage. It's also the calculated service life of a component, which takes into account environmental conditions and the load the component will be subjected to.

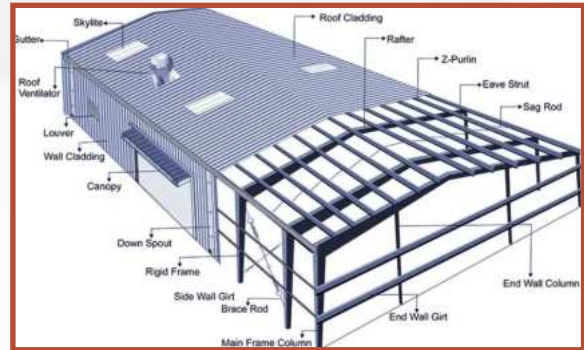
No Maintenance

They require less frequent maintenance to check for loosening or damaged fasteners.

Advantage of PEB System Over CSB System



Difference between PEBs and Conventional steel building



PRE Engineered Buildings (PEB)

Property	Pre Engineered Buildings	Conventional Steel Buildings
Construction Cost and time	Cost and time of construction are calculated based upon extensive experience with similar building. 30% cost is reduced in overall.	They are 20% more expensive than PEBs. building construction cost and time are not estimated accurately in advance.
Building weight	In PEBs, Primary framing member are tapered, so the system is about 30 to 40% advantages for the main rigid frame than conventional hot rolled section as primary member	Section and members have constant crosssection, are selected from standard hot rolled I-section as the primary steel members so they are heavier than what is actually required
Delivery to site	Approx 42 to 56 days	Approx 140 to 182 days
Foundation	Design is Simple and easily constructed with light weight foundation	Extensive, foundation required is heavy in weight
Architectural appearance	Aesthetic architectural design and appearance can be achieved at low cost.	Architectural design required for each project in the consideration of esthetic appearance.
Quality control	Designed and fabricated at single in-house unit with strict quality control	It is not possible to control the quality because there are many sources and many manufactures

Major Plant & Machinery



BEAM LINE MACHINE

PEB H Beam Fabrication machine is used to convert or fabrication H Beam from Individual Plates. As the whole is done in H configuration



PAINTING & SHOT BLASTING

Painting & Shot Blasting machines in the process.



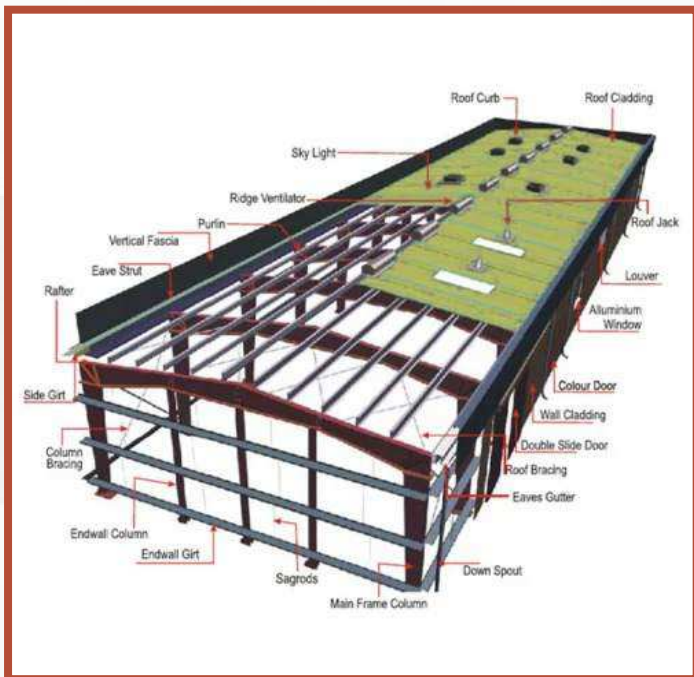
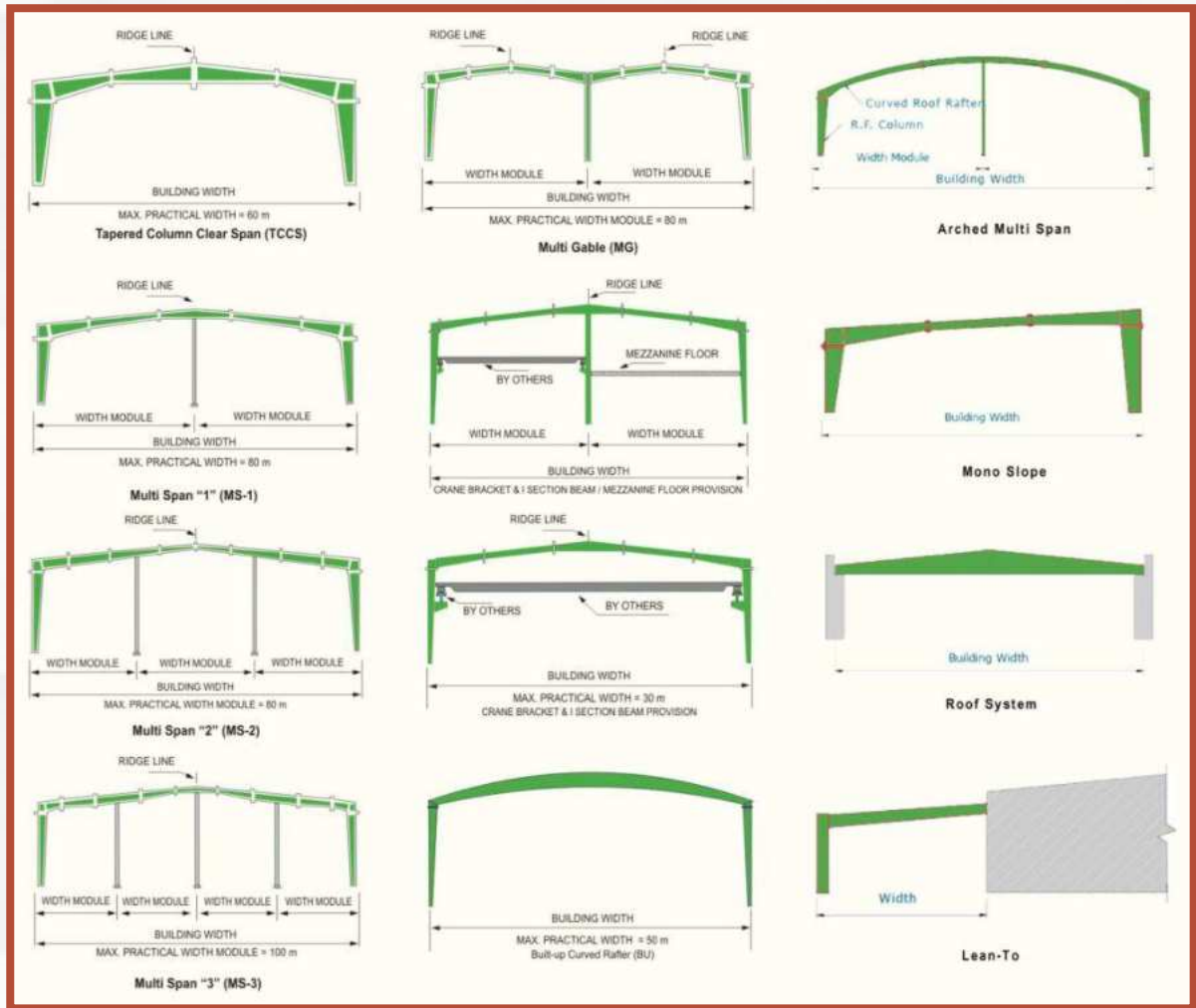
CNC PLASMA HYPER THERM

The MAXPRO200 Plasma cutting System is used for handheld cutting and gouging application

IRON WORKER

Effective Solution to all shearing punching and notching Solution for better finish.





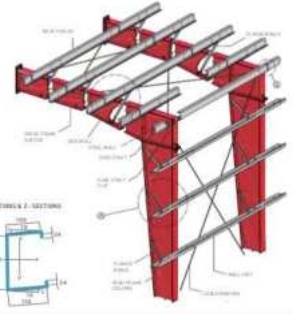
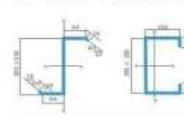
Secondary Framing

Secondary structural framing refers to C sections and Z sections, Girts, Eave struts, Wind bracing, Rafter bracing, Stanchions, Clips and other miscellaneous structural parts.

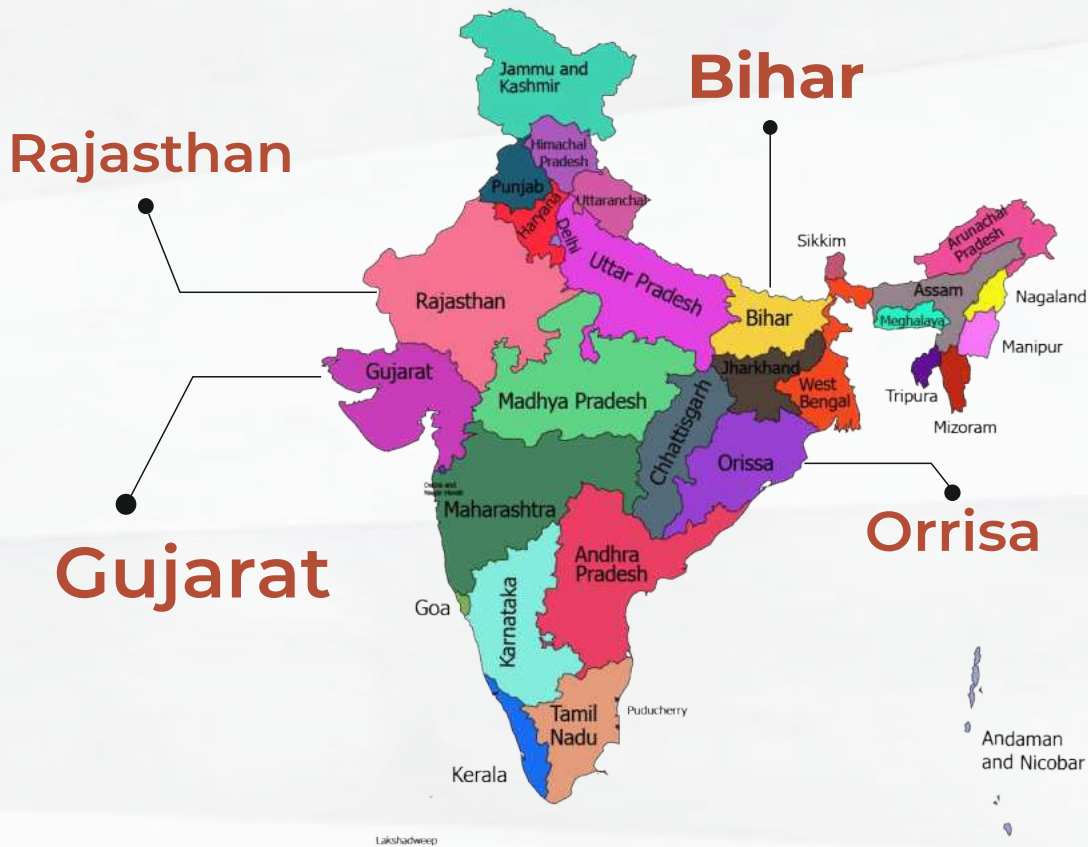
Standard C & Z sections and Girts are roll-formed Z-sections with 60 mm flanges 200 mm deep.

Eave struts are 200 mm deep with 130 mm wide top flange. Cold-formed members are designed in accordance with the American Iron Steel Institute (AISI).

The material of cold-formed members conforms:



Pan India



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