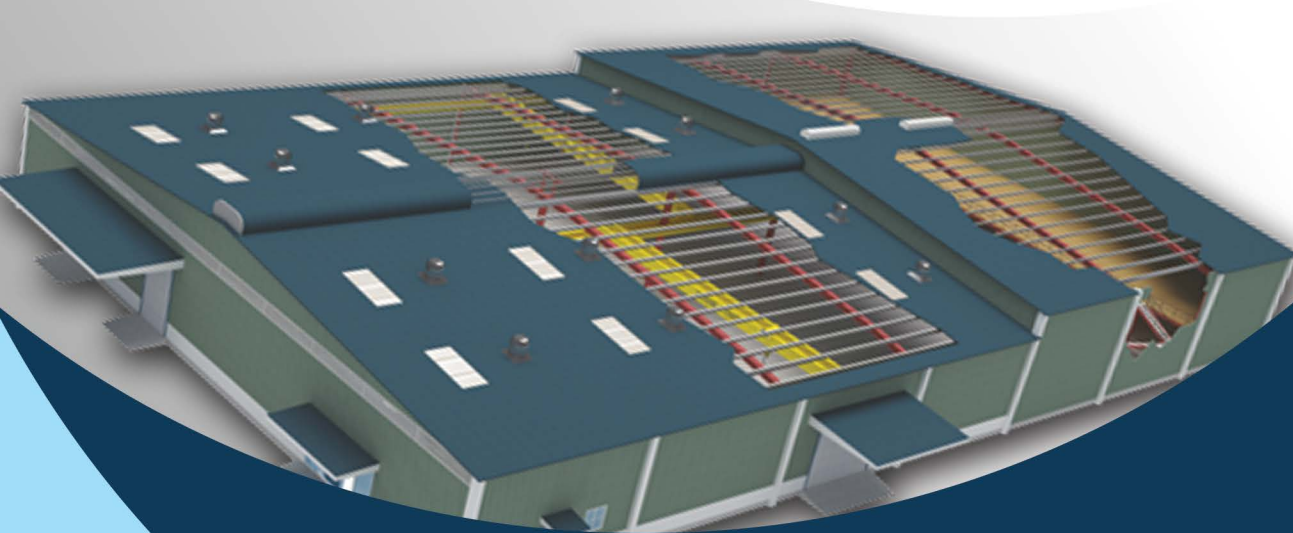


REDISCOVER

COMPANY PROFILE

Rediscover is one of the leading turnkey solution providers for innovative and energy-efficient Pre-Engineered Buildings. The principal activity of the organization comprises:

- Pre Engineered and Prefabricated Buildings
- Light Gauge Steel Framing



PRE-ENGINEERED STEEL BUILDINGS

SERVICES

- Design to delivery of entire project with quality service
- Fast and perfect execution
- One stop solution for entire building requirement

DESIGN

- Concept design
- General Assembly drawing
- shop drawing

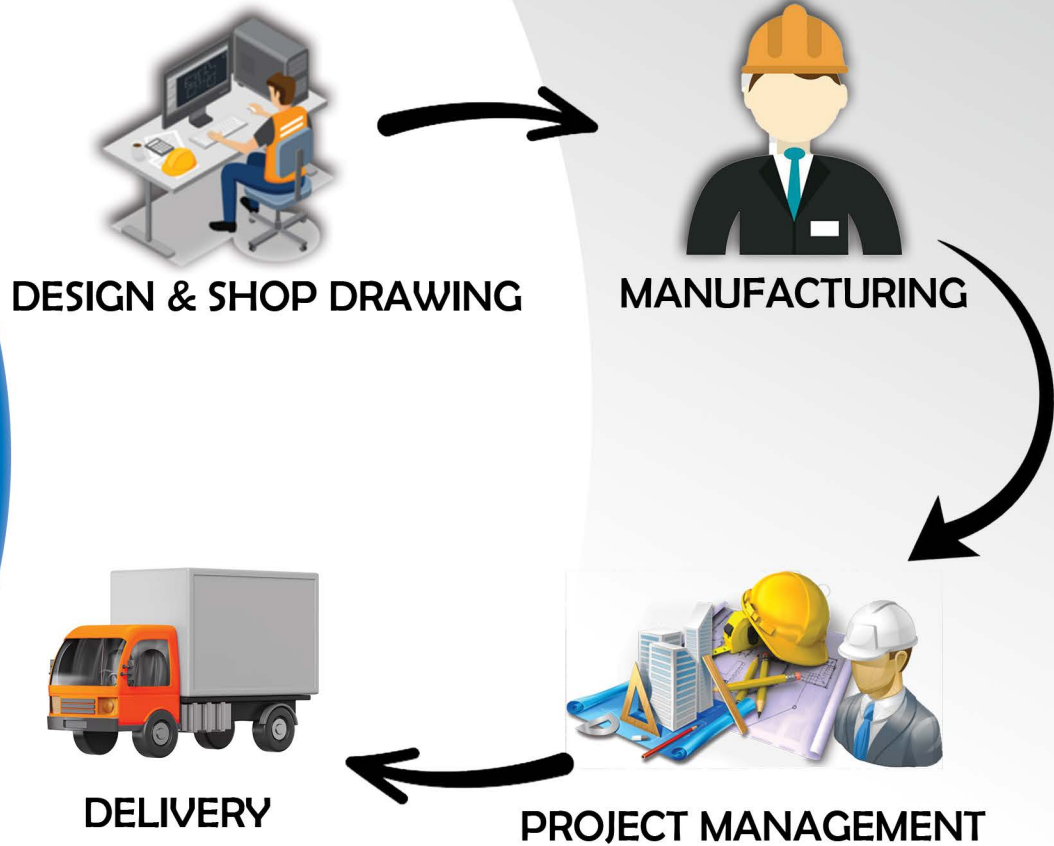
Unleash the potential of your space with PEB

- SPEED

- SAFETY

- STRENGTH

TOTAL END TO END PROJECT SOLUTION



We offer a comprehensive end-to-end solution, from high-quality manufacturing and detailed design & shop drawings to expert project management and timely delivery, ensuring every project meets the highest standards of precision, efficiency, and customer satisfaction.

SECTORS WE CATER

INDUSTRIAL

- Warehouses
- Industrial Sheds
- Factory Buildings
- Cold Storage Buildings
- Clean Rooms
- Poultry Sheds
- Industrial Enclosures



INFRASTRUCTURE

- Airport Terminal Buildings
- Aircraft Hangers
- Metro Stations
- Railway Sheds
- Foot Over Bridges
- Shopping Complex
- Petrol Pump Stations



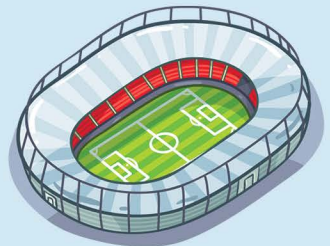
CONSTRUCTION

- Site Office
- Staff Accommodations
- Canteen Buildings
- Toilet Blocks
- Guard Rooms



SPORTS & LEISURE

- Stadiums
- Sports Complex
- Auditoriums
- Gymnasiums



INSTITUTIONAL

- School Buildings
- Hospitals
- Hostel Buildings
- Laboratories
- Exhibition Halls
- Office Buildings



SPECIAL BUILDINGS

- Control Rooms
- Kiosks
- Noise Proof Enclosures
- Multilevel Car Parkings
- GIS Buildings
- Over Head Gantry Structure



SALIENT FEATURES

- 1 Uses high strength steel plates having yield strength of 345 Mpa (i.e grade 50) for fabrication of primary members like columns, rafters, beams etc. Hence structure becomes light and economical.
- 2 Built up sections are made from HR Plates with submerged arc welding process in automatic welding machine in the factory.
3. Uses tapered beam section concept, thus ensuring right amount of structural steel at right place.
- 4 Column free buildings with longer spans.
- 5 Building with mezzanine, cranes with different functional requirement.
- 6 Speedy and planned execution drastically cuts down time and costs of projects.
- 7 Design which provide structurally stable PEBs using universally accepted codes and guidelines.

FEATURES & ADVANTAGES OF **PEB BUILDINGS**

Explore the unique advantages of pre-engineered buildings



**Reduced Construction
Time**



Lower Cost



Assured Quality



Low Maintenance



Energy Efficient



Flexible Design



Project Executed



Contact:

DJ JOSHI

 0456 789 777

 www.rediscover.com.au

 New South Wales , Australia

