

PRE-ENGINEERED STEEL BUILDINGS & STRUCTURES



Cost Effective • Customised to Standards & Requirements • Quality Buildings • Prompt Delivery Global Standards • End to End Services : Civil Works - Building Supply and Erection



FACTORIES

WAREHOUSES

OFFICES

SHOWROOMS

SHOPPING CENTERS

CAR PARKS

GAS STATIONS

SPORTS COMPLEXES

AIRCRAFT HANGARS

COMMUNITY BUILDING

COLD STORAGES / STORES

EDUCATIONAL COMPLEXES

WORKSHOPS

Clean Span up to 116 M

Computer Aided Designs

Quick Quote with Diagrams

Updated Design Codes

Provides Complete Steel Buildings & Structures with Insulation, Cladding, Flashing Trims, Doors, Windows, Louvers, Cranes, Ventilators, Standing Seam Roof Systems and Polyurethane Insulated Panels.

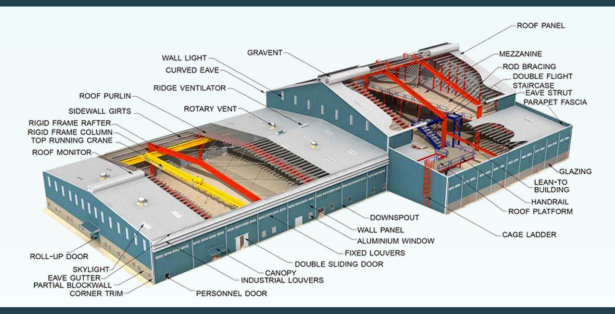
MANUFACTURING: AHMEDABAD AND PUNE (INDIA)

Offices and Representatives : India, Middle East and Africa



PRE ENGINEERED STEEL BUILDINGS, PREFABRICATED STRUCTURES WATER STORAGE, SANITATION, SEWAGE TREATMENT AND ENVIRONMENTAL SOLUTIONS

PRE-ENGINEERED STEEL BUILDINGS & STRUCTURES



Value

Lower intial investment

- Lower maintanance cost
- Environmentally friendly as all materials can be recycled.

Strength

Our structures are designed and built to withstand severe weather conditions wind, snow, rainand earthquakes.

Flexibility

- Easy to expand
- Easy to modify
- Design flexibility

Standards we follow

- Low Rise Building Systems Manual (MBMA-Metal Building Manufacture's Association Inc.)
- Manual of Steel Construction, Allowable Stress Design (AISC- American Institute of Steel Construction Inc.)

- Cold Formed Steel Design Manual (AISI- American Iron and Steel Institute)
- Structural Welding Code- Steel (AWS- American Welding Society)

Roof Live Load: 0.57 kN/m2 Design Wind Speed: 110 km/h



Extra loading as per client needs

ISO 45001:2018





Epsilon Prefab

502, The Sungrace Mall Above The Westside, Visat Gandhinagar Road Motera, Ahmedabad-380005, Gujarat

