

PRE-ENGINEERED BUILDING



AN ISO 9001:2015, ISO 14001:2015 &
ISO 45001:2018 CERTIFIED COMPANY

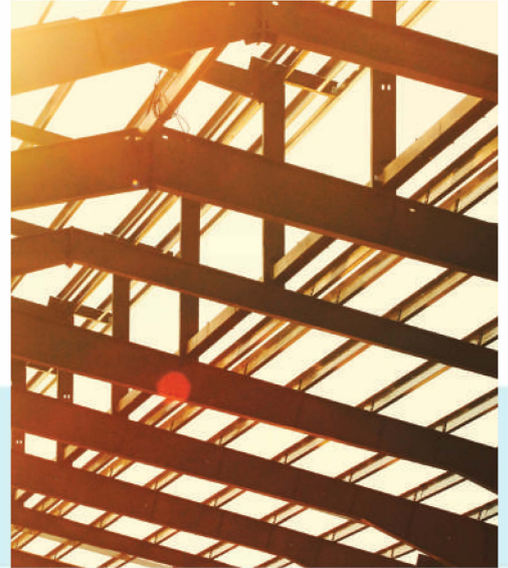
www.cellcom.in

PRE-ENGINEERED BUILDING

Cell Com provides turnkey pre-engineered buildings known for their durability, resistance to weather and earthquakes, and minimal maintenance costs. These structures are sustainable as they are fully recyclable and designed for easy expansion or modification. Their rapid construction enhances efficiency, while engineers benefit from the flexibility to create unique and aesthetically appealing structures.

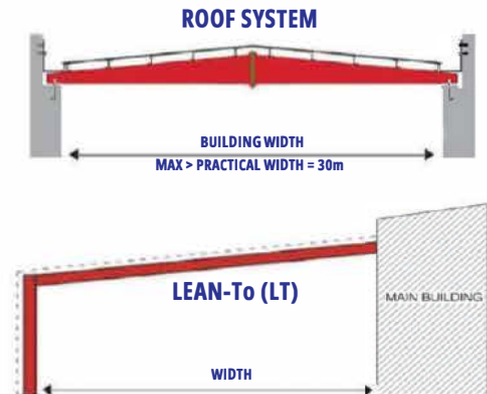
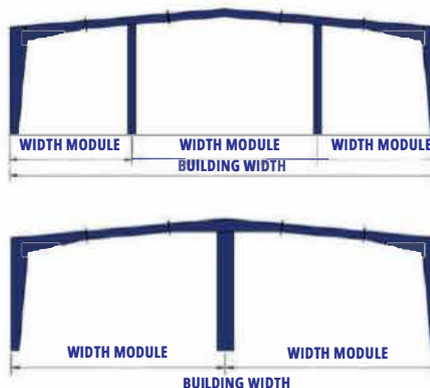
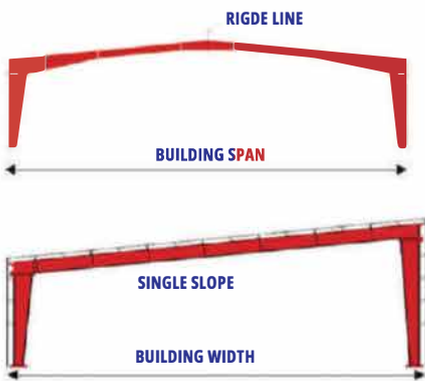
FEATURES:

- Uses high strength steel plates for fabrication of primary members column, rafters, beams, etc.
- Column free buildings with longer spans.
- Uses tapered beam structure ensuring right amount of structural steel at the right place.
- Special building components like skylight, ridge ventilators, turbo ventilators, sliding doors, windows, roof curbs etc. can be applied to the design.
- Insulation to maintain temperature.
- Built-up sections offer greater flexibility and are a superior alternative to traditional rolled UC, UB, NPB, and WPB sections.



PEB FRAME SYSTEMS

- PEB frames consists of all structural elements which transfer load to the foundation and comprises of endwall frames. These frames are complemented by bracing members, connection bolts, anchor bolts etc.
- Built up sections are made from HR plates with submerged arc welding process in an automatic welding machine in the factory.



OUR PROJECTS





CELL COM TELESERVICES PVT. LTD.

A-52, UPSIDC Industrial Area, Sikandrabad, Distt. Bulandshahar (U.P.) INDIA - 203205

Phone: +91 9810310327 / +91 9810371138 / +91 9632749133 / +91 9036017994/ +91 8171002222

Email: info@cellcom.in / vivek@cellcom.in / puneet@cellcom.in / arujkaushik@cellcom.in / amay@cellcom.in