

Electrical Substation Support Structure

These substation structures are available in polygonal or tubular designs. Constructed primarily from Q235, Q345, or ASTM Gr65 grade materials, they can also be manufactured to client specifications and drawings.



Product Overview

Professional Electrical Substation Support

These support structures are engineered for high-voltage power transmission and distribution infrastructure. Available in polygonal or tubular designs, they provide a robust foundation for switchgear, transformers, and electrical grid components. Built to accommodate diverse industrial requirements, these structures ensure reliable operation and long-term durability in utility environments.

Technical Specifications

Design Options

- Polygonal
- Tubular

Materials

Q235, Q345, ASTM Gr65

Custom Manufacturing

Yes

Applications

Primary Applications

Power Transmission, Power Distribution, Electrical Grid, Industrial Utilities