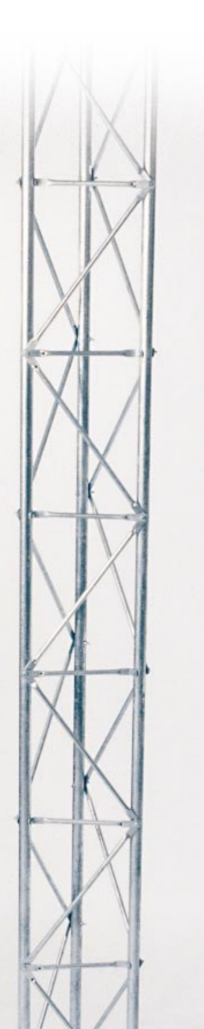


RIGID TUBE TOWERS



Products for A Growing World of Technology





R IGID T UBE T OWERS

THE IDEAL TOWER FOR EXPORT USE

Versatility, ease of assembly and an extremely efficient shipping design combine to make the ROHN Rigid Tube Tower an ideal structure for export use. The All Bolted construction means the towers can be packed in tight containers, conserving space and greatly reducing any chance for shipping damage. The three models in the Rigid Tube Tower Series are: the 26KD Tower, the J Tower, and the C Tower.

Streamlined Design

The streamlined design eliminates the conventional flange plate connection, replacing it with an unusually high strength multiple bolt swaged steel joint. Legs can be bundled tightly with no dead space between the major members. This design can reduce the cubic foot requirements for packing by as much as 80% over conventional structures, while insuring a strong connection between sections of the assembled tower.



As with all ROHN products, Rigid Tube Towers are Hot Dip Galvanized after fabrication to assure years of corrosion free use. In this process, each section of the tower is totally immersed in molten zinc, bonding 2 ounces of the zinc to every square foot of steel. Hot Dip Galvanizing protects all surfaces, inside and out, against rust and corrosion while providing an attractive finish.

26KD Tower

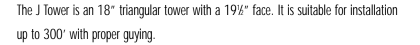
The 26KD Tower is an 11¼" triangular tower with a 12½" face. It is suitable for installation up to 150' with proper guying.

FEATURES:

- Hot Dip Galvanized after fabrication
- Ideal for export, efficient shipping
- 10' Section length
- Side Rails are 1¼" X 16 ga. high strength steel tubing with minimum yield strength of 50 KSI
- 7 Bays of bracing, 1/2" by 18 ga. with a minimum yield strength of 33 KSI
- Steps are $\frac{1}{2}$ " X 18 ga. on one face



J TOWER



FEATURES:

- Hot Dip Galvanized after fabrication
- · Ideal for export, efficient shipping
- 10' Section length with shorter top sections available
- Side Rails are $1\frac{1}{2}$ " X 14 ga. high strength steel tubing with minimum yield strength of 50 KSI
- 6 Bays of bracing, ¾" by 16 ga. with a minimum yield strength of 32 KSI
- Steps are ¾" X 16 ga. on one face

C Tower

The C Tower is a 24" triangular tower with a 26%" face. It is suitable for installation up to 400' with proper guying.

FEATURES:

- Hot Dip Galvanized after fabrication
- · Ideal for export, efficient shipping
- 20' Section length with shorter top sections available
- Side Rails are 2¼" X 12 ga. high strength steel tubing with minimum yield strength of 50 KSI
- 10 Bays of bracing, 1" by 16 ga. with a minimum yield strength of 32 KSI
- Steps are 1" X 16 ga. on one face





For product information, please call 1-765-654-4491

