

PIROD® SELF SUPPORTING TOWERS

Featuring a durable solid-rod lattice construction, PiRod® self supporting towers provide excellent corrosion resistance for long-term performance and superb structural integrity.

The uniform sections ensure quick assembly in the field, which may reduce installation expenses. Further, the sturdy design is inherently maintenance-friendly, as personnel can quickly scale the lattice construction. From initial installation throughout the entire life cycle, PiRod self supporting towers are a smart wireless tower investment.

- PiRod custom-engineered towers are an ideal choice for a variety of applications, loads and environments. A great choice for heavy loads and windy, icy or other extreme environments.
- Top-quality solid-steel rods offer superior corrosion resistance.
- Provides low wind drag while delivering exceptional strength.
- Hot-dipped galvanized to ASTM 123 specifications after fabrication.
- Standard hardware includes ASTM A-325 high-strength bolts, heavy-hex nuts and lock washers.
- Welded by AWS D1-1 certified welders.
- Licensed engineer sealed prints (P.E./S.E.) available for all 50 states.
- Heights up to 600' and base width up to 60'.

