

SELF-SUPPORTING TOWERS

Engineered for excellent value and design flexibility, Valmont's self supporting towers employ a variety of components to configure reliable structures which meet the needs of many of today's wireless tower installations.

For optimal customer value, Valmont engineers select single-member legs or a combination of single-member and truss-style legs, depending on the tower mission and customer specifications. Depending on load and environmental requirements, tubular-steel, solid-steel or a combination of tubular- and solid-steel components are integrated into the structure's design.

- Durable materials in a flexible design for long tower life at a great price.
- Single member sections reduce ice accumulations and minimize wind loads.
- Efficient shipment, storage and assembly further enhance customer value.
- Component sections are pre-engineered and detailed to ensure quick drawing turn-around which may expedite local permitting processes.
- Heights up to 300' are available.

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STRUCTURES

