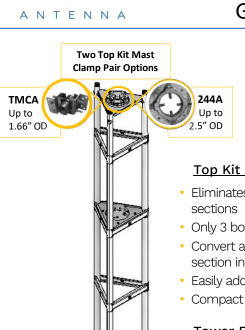


# Golden Nugget - Tubular Towers





We've replaced the 16 and 18 gauge top sections with our new easy to install GN Top Kit. One simple straight design and optional top kit makes our most popular consumer tower an even easier choice.

GN Top Kit includes: 2 rotor plate assemblies, 2 mast clamps & 3 leg end plugs.

## **Top Kit Advantages**

- Eliminates need to stock both straight and top sections
- Only 3 bolt sizes for simple installation
- Convert any current or past 16 and 18 gauge section into a top with very few tools
- Easily add sections to existing installs
- Compact enough to easily stock in work vehicle

#### **Tower Features & Benefits**

- 10 foot tubular sections with precision swaged legs for perfect fit
- New pressure tested, robot welded construction for strong, consistent, aesthetically clean welds
- Easy installation with no concrete required
- Simply anchor with drive stakes and our universal house bracket that adapts to any roof

- 244A mast clamp option increases maximum mast OD range from 1.66" to 2.5"
- Greater mast range accommodates most mounted equipment
- Courier shippable reduces transport costs and warehouse space
- Makes both sales pitch and installation more straight forward
- Mast OD range up to 2.5" diameter accommodates most mounted equipment
- Designed to support equipment up to 3ft² (0.28m²) projected wind area, mounted up to2.5 sections above house bracket.
- Unguyed, unobtrusive tower solution up to 60'
- · Made in Canada using North American steel

#### **Load Limits**

\* Designed to support equipment up to 3 square ft. (0.28 m²) projected wind area, mounted not more than 2 sections above house bracket.

**Caution:** Guy wires must be used for larger loads or greater heights above house bracket. However, the towers have not been tested to CSA standards CSA-S16 and CSA-S37-13 for loading larger than what is indicated above.

### **Climbing Limits**

- \*\* Designed to withhold impact load of a climber in case of a fall in accordance with CSA-S37-13.
- \* Tower load limits are based on survival, and cannot be stamped by a licensed engineer \*\*Towers have not been tested to be in compliance with other sections of CSA-S37-13.



WADE ANTENNA'S ONGOING POLICY OF CONTINUING DEVELOPMENT MAY RESULT IN SPECIFICATION CHANGES TO ITS PRODUCTS