

Nello Portable Telescoping Towers



N E L L O
CORPORATION

Our new line of portable towers are designed for the highest in portability and capacity requirements. Our standard model telescopes to any desired height up to 106' and is designed to the latest EIA/TIA codes by our in-house engineers to ensure tower integrity. Nello can also design custom portable applications such as coastal locations, increased heights and various trailer configurations along with optional generators and equipment cabinets to meet your every need. Some of our standard features include:

- Galvanized all-welded tower sections
- High strength tubular or solid leg tower design
- 28' long heavy duty trailer with electric brakes
- Torsion type off-road suspension, 14,000# GVWR
- 2-5/16" ball hitch, adjustable & detachable
- 4 telescopic stabilizers with adjustable jacks
- 120V-20A direct drive winch driven operation
- Twin hydraulic tower tilting system
- Three-arm adjustable antenna mount
- Three-level guy wire kit
- 6' locking tool box
- Sealed beam DOT lighting package
- 6-pin trailer light connector
- Tower safety base section lock-out
- Weatherproof locking control box
- 4 bubble-type level guides
- High strength aircraft grade lifting cable

Call our sales department for pricing and availability.

