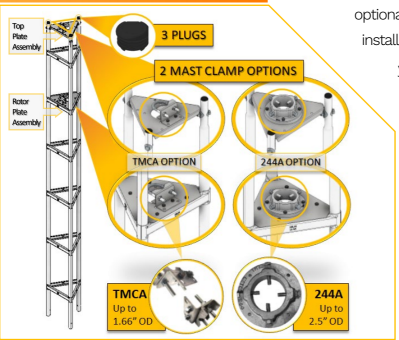


Introducing our new GN Wade's most popular tower is now even better!

GN Top Kit

By replacing the 4 current sections with a single straight design and optional Top Kit, we've made these versatile, reliable, easily installed solutions an even simpler sale. We want to help you even further with this comprehensive overview.



★ New Top Kit Benefits

- 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
- 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 GN sales pitch more straight forward

S GN Tower Features and Benefits

- New pressure tested, robot welded construction for strong, consistent, aesthetically clean welds
- 16 or 18 gauge galvanized steel
- Stronger than aluminum
- · Sections weigh 30 lbs or less
- · Easy installation with no concrete required
- Small footprint
- Safe and reliable
- Unguyed, unobtrusive tower solution up to 60'
- · Less expensive than competition
- · Climbing safety standards available

- In the field for 60 years, over 15,000 sold
- Installations all across Canada and US in harsh environments
- Wind area is comparable to DMX Self-Supporting models
- Building side mounting up to 2½ sections above top bracket without guying
- Simply anchor with drive stakes and our universal house bracket that adapts to any roof
- Upsell Opportunities:
- Climb Shields, Masting, Guying, Hinge-Up Base, Antenna
- Manufactured in Canada using North American steel



Applications

- ISPs P2P / P2MP, Backhaul
- Consumer off-air TV antenna, satellite, wireless internet
- WiMax
- Indoor/outdoor 802.11 WiFi (CPE/AP)
- LTE
- Cellular network coverage extension
- Video security
- Mesonets
- SCADA (oil & gas monitoring)





Wade DMXB bracketed towers are a versatile and dependable solution for customers within a vast market. These products are safe, reliable, and easy to install. This is a summary of its positive selling point to consider when engaged with your customer.

★ Features & Benefits

- "X" brace with beaded channel leg design
- Enhancements made to both leg profile and taper allow for easier installation and improved tower structure
- High strength galvanized steel construction
- · Heat treated aluminum rivets
- Top sections tapered
- Universal house bracket
- No concrete required

Package Includes:

Tower sections, DM mast, top plate, rotor plate, BP2S base plate, TMCA mast clamp assembly, DMBS drive stakes and DMXHB universal house bracket. Height includes mast.

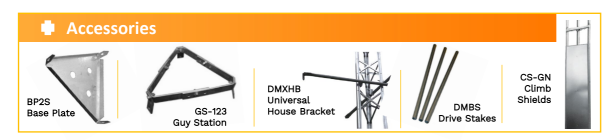
Applications

- ISPs P2P/P2MP, Backhaul
- Consumer off-air TV antenna, satellite, wireless internet
- WiMax
- Indoor/outdoor 802.11 WiFi (CPE/AP)
- Cellular network coverage extension
- LTE
- Video security
- Mesonets
- SCADA (oil & gas monitoring)

Load Limits

Designed to support equipment up to 3 square ft. (0.28 m2) projected wind area, mounted not more than 2.5 sections above house bracket.

Caution: GS-123 guy stations recommended for larger loads or greater heights above house bracket.



DMX-01T DMX-02 20' DMXB-02 DMX-02S 28' DMXB-03 DMX-02S 36' DMXB-04 DMX-02S 44' DMXB-05 DMX-02S 52' DMXB-06