

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