

Features

- Attractive tapered design.
- "X" brace with beaded channel leg.
 - Hi-strength galvanized steel
- · construction.
- · Eight foot sections.

- Compact shipping package.
- Free-standing installation.
- Ideal for amateur radio and industrial/commercial communications applications.
- · Climb shields recommended.

Standard Tower Packages

DMX towers are packaged complete with CBS concrete base stubs, DM mast, top plate, rotor plate, TMCA clamp assembly and all necessary hardware. Height includes mast.

Medium & Heavy Duty Tower Packages

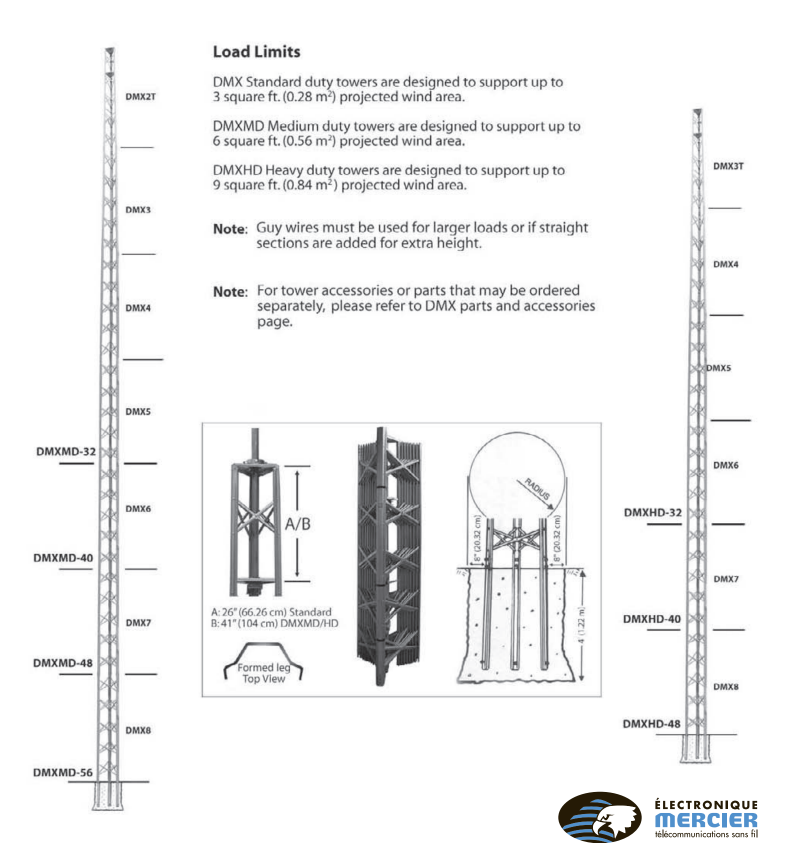
DMXMD and DMXHD towers are packaged complete with CBS concrete base stubs, top plate, rotor plate, 2 model 244A cast aluminum mast clamps and all necessary hardware. (Mast not included)

Tower

DMX-28	28' (8.53 m)	DMXMD-32	32'	(9.75 m)
DMX-36	36' (10.97 m)	DMXMD-40	40'	(12.19 m)
DMX-44	44' (13.41 m)	DMXMD-48	48'	(14.63 m)
	52' (15.85 m)	DMXMD-56		
DMX-60				
DMX-68		DMXHD-32	32'	(9.75 m)
		DMXHD-40		
		DMXHD-48		(14.63 m)

DMX BASE SECTION	HOLE RAD. (INCHES)	MINIMUM CONCRETE REQUIREMENT (CU. YDS)
-3	18	1.0
-4	19	1.2
-5	21	1.4
-6	22	1.6
-7	24	1.8
-8	25	2.0

Wade Antenna's ongoing policy of continuing development may result in specification changes to its products.



Wade Antenna's ongoing policy of continuing development may result in specification changes to its products.