



MODEL NO.

TM SERIES

TM SERIES

TM SPECIFICATIONS

MODEL NO	SECTIONS	SIZES	MAXIMUM HEIGHT	MINIMUM HEIGHT	WINCH SYSTEM	POWER REQUIREMENTS	VERTICAL DEAD LOAD MAX	WEIGHT IN LBS
TM-358C	3	TOP-27 β " BOTTOM-65 β "	58'	22'	40 \pm 1 β HP	110 VOLTS	950 LBS	1000 LBS
TM-370C	3	TOP-41 β " BOTTOM-85 β "	70'	25'	40 \pm 1 HP	220 VOLTS	950 LBS	2000 LBS
TM-370HDC	3	TOP-65 β " BOTTOM-103 β "	70'	25'	50 \pm 1 HP	220 VOLTS	950 LBS	2500 LBS
TM-490C	3	TOP-41 β " BOTTOM-103 β "	90'	25'	50 \pm 1 β HP	220 VOLTS	950 LBS	3550 LBS
TM-5100RC	3	TOP-27 β " BOTTOM-103 β "	100'	29' β "	50 \pm 1 β HP	220 VOLTS	700 LBS	3820 LBS

TM SERIES TOWER INFORMATION

The aerodynamic design of the slender, tubular TM Tower makes it more aesthetic capable of supporting large antennae loads. Tubular sections used in the TM towers provide a low wind resistance design. The telescopic tubing extends each section uniformly. Aircraft grade galvanized cable of 7 x 19 construction is used on all models. The TM Tower is free standing, without the aid of bracket or guys.

All TM tower include a hinged base mount allows the tower to be hinged at ground level and tilted into a vertical position.

The TM towers are hot dipped galvanized finish after fabrication for maintenance free finish.

The top section of each tower model is adapted to accept an accessory rotator cage assembly. If a rotator assembly is not desired, then a mast adapter can be ordered as an accessory item. All standard mast adapters accommodate a two (2) inch O.D. mast size

ACCESSORIES:

- CO-3 for TM
- Tilting gin Pole
- Cable Kit
- TB-2 Trust Bearing
- Remote Control Kit
- Motor Control Assembly
- Rotator Cage Assembly
- Work Platform

MODEL NO.	PRICE	70 MPH WIND ALLOWABLE SAIL AREA
TM 358	\$8,900.00	15 SQ. FT.
TM 370	\$17,500.00	15 SQ. FT.
TM 370HD	\$23,950.00	35 SQ. FT.
TM 490	\$26,200.00	20 SQ. FT.
*TM 5100R	\$34,500.00	20 SQ. FT.