



As the preparation for 5G and future technology networks mounts, the installation of small cell infrastructure at street level and on rooftops requires both form and function. To meet these needs Raycap has developed patent-pending concealment solutions that meet the needs of 5G bandwidth and Gigabit speeds while not interfering with radio performance.



**Features**

- Complete solution for 5G radios and 4G cannister antenna; options available for CBRS & LAA radios
- Through bolted connection style; alternative connection types available for different pole styles
- Accommodates all small cell 4G cannister antennas and 5G OEM Radios
- Variable pole diameter – Attaches to most common sizes
- All structural steel hot dip galvanized per ASTM A123 with optional powder coated finish to customer color specification
- Optional 5G radio composite decorative surround available
- Total Top-Mount Weight:350 lb.

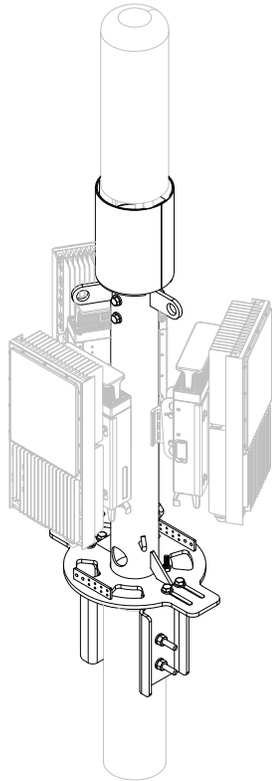
**SPECIFICATIONS**

**Pole Mounting Options - 4G+5G Top-Mount Solutions**

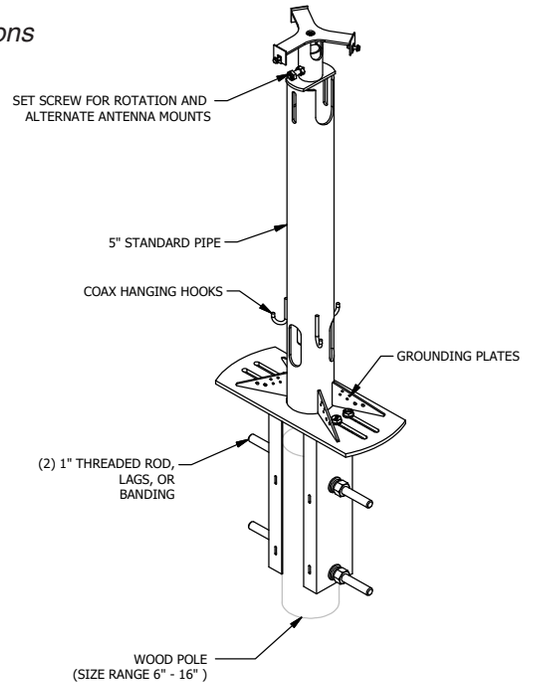
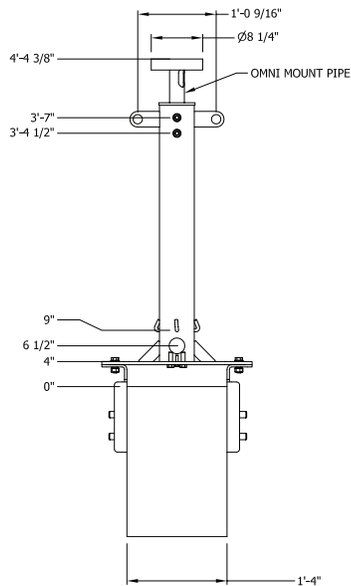
**REM-8287**

Apelio Pole Mounting Solutions

**Dimensional Drawings**



*REM8287  
Generic pole topper  
with cable shrouds  
for all radio configurations*



**Model Number Configuration**

**RXXxxxabccdee**

Mount Type	a: Antenna Type	b: Cable Shroud	cc: Radio Type	d: Pole Diameter	ee: Galv or RAL color
REM8287 = Mount (No Surround)	0 = Universal Mount	0 = Not Present 1 = Included	01 = E/// 6701 02 = E/// 5121 03 = E/// 5331 04 = Nokia AEUA/AEWA 05 = Nokia AEUB/AEWB 06 = Samsung RT4401/2 07 = Samsung AT1K01/2	1 = 4" to 7" 2 = 8" to 10" 3 = 11" to 14"	00 = Galvanized only 01 = RAL6012 02 = RAL7022 03 = RAL7013 04 = RAL7040 05 = RAL7047 06 = RAL9011 07 = RAL8008 08 = RAL9017

**Color Options**



RAL 6012



RAL 7022



RAL 7013



RAL 7040



RAL 7047



RAL 9011



RAL 8008



RAL 9017



www.raycap.com

©2021 Raycap All rights reserved.

G02-02-150 210118