

# SkyMount

## For Tower Top LTE Deployments

Ventev's SkyMount is a 10' mount designed for tower top deployment. The mount enables co-location between an LTE antenna, RRUs, and other components. Designed to be configured and wired on the ground to dramatically reduce deployment time and risk at the top of the tower. The one piece welded frame can be purchased with blank or customized plates to accommodate new technology evolutions. *For questions or to purchase product, contact our Product Management Team at 410-229-1345 or sales@ventev.com.*



Product show, SKU 536447 and 522692

Description	Part #	SKU #
<i>Sky Mount</i>	<i>WSSKY</i>	<i>536447</i>
<i>SkyMount RRUS11 Plate</i>	<i>WSSKYP-RRUS11</i>	<i>522692</i>
<i>SkyMount Blank Plate</i>	<i>WSSKYP – BLANK</i>	<i>537307</i>

### Features

- 121.89" x 35.88" x 3.37" welded frame
- 22.75" x 14" plates for RRUs and filters
- 1-1/2" to 3-1/2" OD Pipe-Pipe Clamps and Mounting Hardware
- Cable management holes in horizontal and vertical rails alternating 7/16" and 3/4"
- Hot-dip galvanized construction
- 24 welded slots to increase rigidity and remove wind vibration
- Load Capacity of 1000 LBS
- Wind Rating of 140MPH
- Designed and evaluated to be TIA/EIA-222-G compliant
- Strong arm recommended to ensure maximum strength and stability (purchase separately)

### Benefits

- Future ready with customizable plates that can easily be removed or added to accommodate new technology evolutions.
- Rapid network deployment by configuring all components on the ground in a safe and controlled environment
- Efficient design creates cable management uniformity and decreases site hardware materials

# SkyMount

For Tower Top LTE Deployments

