

4G/5G sector wrap mount

CommScope's 4G/5G sector wrap mount fits all pole types and works with existing mounting holes to simplify installation. It's easy to adjust, requires no customization and is available in multiple configurations for optimal flexibility.

- Wrap-mounted 4G/5G solutions for co-location on wood, concrete, fiber and steel utility poles
- Meets utilities' mounting requirements
- Available for 4G, 5G and a 4G/5G combined mount
- Can add 5G to existing 4G sites

Benefits

- Universal mount works on any pole
- Three sector arms for 4G radio and 5G antenna mounting
- Configurations for standard 4G omni antennas and outdoor small cell pole top canister mounts
- Strong azimuth capability for easy triangulation
- Radios and 5G modules attach with brackets for structural banding
- Reduce visual mass by cutting mounting pipes to the desired length
- Works with any predrilled pattern, requiring a single through bolt for attachment



Wrap-mounted 4G/5G solutions for co-location on wood, concrete, fiber and steel utility poles

SCPTRU-100-T	Standard 4G pole top
SCPTRU-200-T	Metro Cell pole top
SCPTRU-201-T	GA Power Metro Cell pole top
SCSMRU-301-T	Ring mount with pipe

commscope.com Visit our website or contact your local CommScope representative for more information.

© 2020 CommScope, Inc. All rights reserved. Unless otherwise noted, all trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability, with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at www.commscope.com/corporate-responsibility-and-sustainability.