

# Reliably revolutionary design for the bottom of the tower

## CommScope's Compact Modular Cabinet delivers flexible, stackable simplicity

### The right size. The right capabilities. The right choice for your next site deployment.

There's an efficient new way to deploy and secure site equipment at the bottom of the tower. CommScope's Compact Modular Cabinet offers revolutionary flexibility in configuration, cooling, power, and battery backup. Its unique modular stacking and flexible design accommodate all your site equipment—in the most compact footprint and economical form factor we've ever created.



### Configured to meet your needs.

The Compact Modular Cabinet offers a wide range of selectable features—not only in rack space, but in equipment configuration, power distribution, cooling options, mounting methods and other factors. It's never been easier to ensure your equipment cabinet provides optimal performance for each site's unique needs.

### Modular design means configuration flexibility and faster installation.

Easily select and optimize power, equipment, and battery configurations to meet your specific requirements. Streamline installation with generous access openings, multiple knockout I/O options, and mounting kit options for pad, pole, H-frame, and wall.

### Stackable architecture means better space utilization.

The modular design of the Compact Modular Cabinet allows for space-saving stacking of cabinets—letting your site grow capacity without growing your equipment footprint. Build up instead of out, and the sky is literally the limit.

### Flexible. Simple. Economical.

For your fast-evolving network, the flexibility and simplicity of the Compact Modular Cabinet solution unlocks faster installations and expansions, greater configuration freedom, and reduced total cost of ownership.

[Learn more about the Compact Modular Cabinet solution here or contact your CommScope representative today.](#)

### Compact Modular Cabinet offers options for every need

- Feature sets tailored to specific site requirements
- Sizes from 8 RU to 28 RU
- Door-mounted thermal systems for high-capacity thermal siphon, air conditioning, direct air, or passive cooling options
- Mounting solutions for concrete pad, pedestal, pole or H-frame
- Integrated power solutions including ac panels, rectifier plants, and battery trays
- Cable fittings and knockout options that can be tailored to your specific I/O needs

commscope.com

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

© 2018 CommScope, Inc. All rights reserved.

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/About-Us/Corporate-Responsibility-and-Sustainability](http://www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability).