



Faster and Easier Installation with CommScope's SnapStak® Plus Adjustable Cable Hangers

Get faster installation, lower CapEx, and simpler inventory with CommScope's only flexible cable management solution for outdoor capacity rollouts with SnapStak® Plus adjustable hangers.

Increasing network capacity demands and changes in wireless technology continue to drive more fiber and hybrid cables to tower tops. Traditional coaxial hangers, the industry's long-time standard, were not designed to fit such a wide range of cable types and sizes. This issue has created a proliferation of diameter-specific grommet inserts, which adapt traditional coaxial hangers to every size cable installers might encounter on the job site.

CommScope recognized how inefficient these installations had become and worked diligently to identify a better solution. The new SnapStak Plus adjustable cable hangers (covered by patents and pending patent applications) are the first and only uniquely designed hangers with a flexible section that adjusts to the cable diameter during installation.

The new design enables one hanger to support a range of cable sizes without the need for a grommet insert. This flexibility reduces average installation time to just 30 seconds per hanger—two to three times faster than the average labor time needed to install a traditional hanger and custom-sized grommet insert.

Save on labor costs

SnapStak Plus adjustable hangers eliminate the need for a grommet insert, so cable installation crews can do the same work in one-third of the time. With hangers required for every three feet of cable, that translates to a significant savings on every installation. The SnapStak Plus hangers are also stackable up to three deep to enable proper cable management.

Simplify installation and inventory

Keeping track of all hangers and grommet inserts to fit all the variations in fiber and hybrid cable diameters consumes valuable time, as well as warehouse and truck space. SnapStak Plus adjustable hangers support cable sizes ranging from 4 mm to 50 mm in diameter, with just six hanger sizes to manage. All six sizes come in convenient kits of 10.

Reliability in a snap

SnapStak Plus adjustable hangers are the ideal solution for the most challenging fiber cable management needs. Outdoor cell sites need to withstand punishing weather conditions, so the SnapStak Plus adjustable hangers are rigorously tested to ensure exceptional reliability and durability— even in the harshest environments. These stackable hangers attach to angle or round tower members and are designed to support up to two times the cable weight.

- Tested to the newly-proposed IEC hanger test methodology
- Exceptional reliability even in extreme weather conditions
- Designed to reduce vibrations and stress on the connections
- Backed by CommScope's 10-year warranty

CommScope's SnapStak Plus adjustable cable hangers are expected to be available at the end of February or early March. For more information or a product sample, visit Primus in booth 621 at the National Association of Tower Erectors (NATE) tradeshow February 27-March 2 in Fort Worth, Texas or call (800) 435-1636.

