

## PIM-Guard® polymer antenna and radio cable supports New models for wider antennas and back-to-back RRU mounting



CommScope developed the industry’s first all-resin PIM-Guard antenna and radio cable support brackets to provide PIM-fighting interference protection in the high-risk zone around the antenna. Recyclable, lightweight and weatherproof, these “PIM-Fighter” brackets were designed to work with our PIM-Guard SnapTak® hangers—enabling higher cable densities and leaving PIM nowhere to hide!

CommScope has now developed several exciting new additions to this popular PIM-Guard family. We created new designs to address wider antennas with expanded 22-inch brackets and also models with reverse orientation for back-to-back RRU mount applications. These new models feature the same PIM-fighting and durable environmental performance of our PIM-Guard line and were specifically designed to address expanded mounting scenarios. They are also AT&T approved and have an assigned item number.

### Flexible network design

- Ten configurable PIM-fighting designs to maximize cable density and design flexibility
- Metal-free, corrosion-resistant brackets reduce maintenance requirements
- Industry’s first all-resin composition is recyclable to support your ESG objectives

### Future ready











- Port counts from four to 38 ports, plus stackable SnapTak hangers to support evolving needs
- New 22-inch wide and reverse orientation options for expanded applications
- Part of an end-to-end PIM-Guard strategy for flexible network growth



## PIM-Guard end-to-end support

These new additions to the PIM-Guard polymer cable support family extend the value of CommScope's industry-leading PIM-Guard portfolio of non-RF path installation accessories. From materials selection and corrosion resistance to the exterior contours and profile, PIM-Guard reflects CommScope's experience and understanding of PIM's sources and solutions. Combined with CommScope's PIM-fighting RF path components, PIM-Guard accessories provide an end-to-end strategy, enabling network contractors and installers to improve the RF efficiency in their customers' evolving and complex networks.

CommScope builds innovative solutions like our PIM-Guard polymer cable support brackets all over the world, so they're easier to customize, order and stock—all with the promise of consistent CommScope quality in construction and materials. You can count on CommScope to provide the right solution at the right time—and in the right quantities—so your network can continue to evolve the way it needs to.

| ORDERING INFORMATION  |   |  |   |  |
|---|---|--|---|--|
| <br><a href="#">PGP-CS04</a><br><a href="#">ANT. 57749</a>   | <br><a href="#">PGP-CS08</a><br><a href="#">ANT. 57754</a>                   | <br><a href="#">PGP-CS12</a><br><a href="#">ANT. 57752</a>                    | <br><a href="#">PGP-CS18</a><br><a href="#">ANT. 57751</a>                    | <br><a href="#">PGP-CS10</a><br><a href="#">ANT. 57753</a>                    |
| <br><a href="#">PGP-CS16</a><br><a href="#">ANT. 57750</a> | <b>NEW!</b><br><br><a href="#">PGP-CS16L</a><br><a href="#">ANT. 58784</a> | <b>NEW!</b><br><br><a href="#">PGP-CS20-R</a><br><a href="#">ANT. 58782</a> | <b>NEW!</b><br><br><a href="#">PGP-CS34L</a><br><a href="#">ANT. 58781</a> | <b>NEW!</b><br><br><a href="#">PGP-CS38-R</a><br><a href="#">ANT. 58783</a> |

Please contact your local CommScope representative or email [steelproducts@commscope.com](mailto:steelproducts@commscope.com) for more information.

[commscope.com](https://www.commscope.com) Visit our website or contact your local CommScope representative for more information.

© 2024 CommScope, LLC. 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](https://www.commscope.com/corporate-responsibility-and-sustainability).

CO-119199-EN (07-24)