



Simple to Install. Built for RF Performance.

PIM Shield® L-Angle Adapters are engineered to secure cable support hardware while eliminating metal-to-metal contact at the mounting interface—one of the most common sources of passive intermodulation (PIM). With a serrated clamp design and integrated polymer isolation, installers get a fast, secure attachment to angled members without compromising network performance. The result is consistent installs, reduced troubleshooting, and long-term reliability in the field.



Secure Mounting on Angled Members

Serrated clamp design provides a strong, stable attachment to angled steel, maintaining position under real-world site conditions.



Built-In PIM Mitigation

Polymer screw and threaded inserts isolate snap-in hangers from the mount—eliminating metal-to-metal contact at critical RF points.



Compatible with Standard Hanger Systems

3/4" accessory holes accept low-PIM snap-ins, with optimal performance when paired with Gen 2 Snap-Ins.



Flexible Attachment Options

Optional straight threaded inserts (902200-10) convert mounting points to support 3/8"-16 threaded rods or bolts for auxiliary applications.



Designed for Field Efficiency

Quick clamp-and-secure installation reduces install time while delivering repeatable, high-quality outcomes across sites.



Ideal Solution For

- Cable routing on angled structural members
- Macro tower and rooftop deployments

Product Configurations

SKU	Description	Qty.	Plastic Screws	Inclined Inserts	Straight Inserts
902186-10	2-Position	10	10	10	-
902200-10	2-Position with Aux. Threaded Inserts	10	10	10	10

Installation Notes

- Compatible with angled members using serrated clamp interface
- Alternate pole-mount installation available using acetal straps (sold separately)
- Designed to maintain isolation at both the clamp and accessory interface