

901045-10



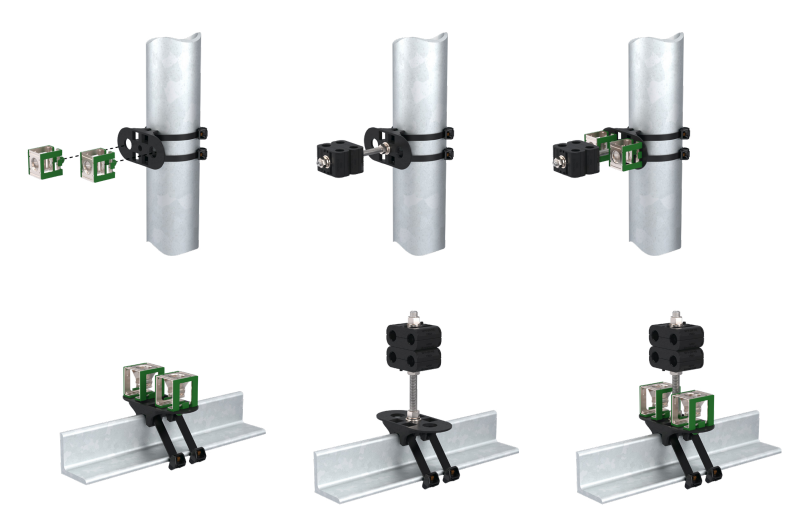
SPECIFICATIONS	
General	The PIM Shield Multi-Function Snap-in Adapter provides a low passive intermodulation method to support two stacks of snap-in style cable hangers and/or one 3/8" threaded rod in high-risk PIM zones. (3/8" back nut not included).
Mounting	Secure the Snap-in Adapter to existing round or angle member using two PIM Shield Cable Straps (900443-16-50 or 900443-27-25) or equivalent. Torque 3/8" threaded hardware to 10 FT-LB (ConcealFab tool 900053).
Round Member Attachment	2.37-inch minimum outside diameter
Angle Member Attachment	0.38-inch maximum angle flange thickness
System PIM Performance	IM3 <-100 dBm when tested in accordance with proposed IEC 62037-8, near field test, 2x 20W test tones, while subjected to dynamic stimulus. To achieve specified PIM performance, torque 3/8" hardware to 10 FT-LB.
Material	UV Stable, glass filled Nylon
Operating Temperature	-40°C to +70°C
Case Dimensions	15-inch x 11-inch x 8-inch
Case Weight	8.4 Lbs.
Qty. Per Case	10



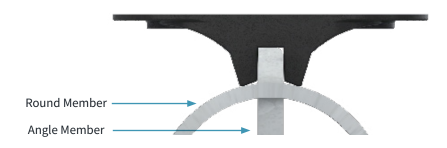


901045-10

## 2X SNAP-IN LAUNCH 1X THREADED ROD LAUNCH



Patent Pending design allows secure attachment to round or angle members at cell sites.

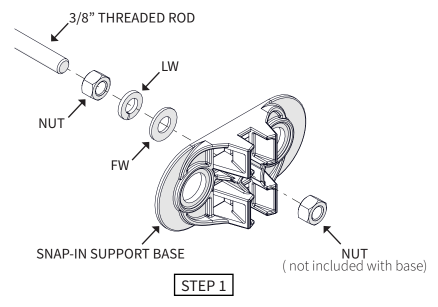




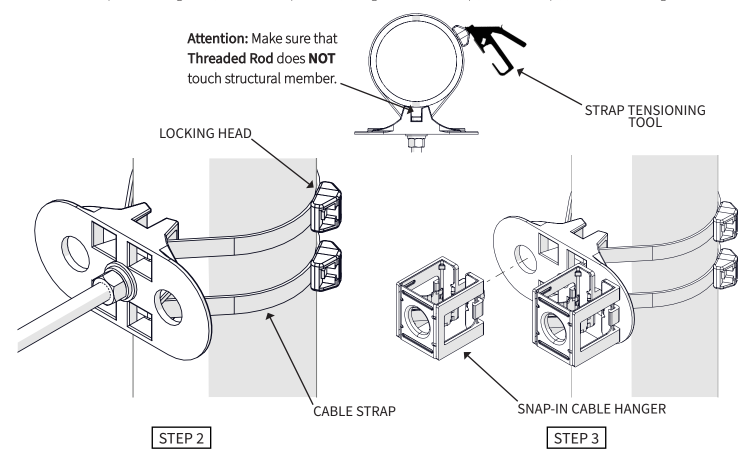


**Note:** 901045-10 Multi-Function Base is designed to support one threaded rod and/or two stacks of Snap-in Cable Hangers to round or angle members at cell sites.

<u>STEP 1</u>: Attach Threaded Rod (sold separately) to Snap-in Support Base (Torque greater than 10 ft-lb). Use existing site hardware or new Threaded Rod Kit (PN's: 900210-10, 900211-10, 900212-10, 900381-10). (OMIT THIS STEP IF NOT SECURING A THREADED ROD.)



<u>STEP 2</u>: Secure Snap-in Support Base to a round or angle member using Cable Strap(s) (PN's: 900443-16-50 or 900443-27-25). Use Strap Tensioning tool (900442 or equivalent) to tighten Cable Strap(s). Trim Strap(s) flush to Locking Head.



<u>STEP 3</u>: Install low PIM stackable Snap-in Cable Hangers (sold separately, PN's: PSHS-xxxx-10 or PSPS-xxxx-10) as required into mounting holes provided. Maximum stack height = 3.

June 2022 www.ConcealFab.Com