

901044-10



General The PIM Shield Multi-Function Snap-in Adapter provides a low passive intermodulation support one stack of snap-in style cable hangers in high-risk PIM zones.	method to
Mounting Secure the Snap-in Adapter to existing round or angle member using PIM Shield Cable S (900443-16-50 or 900443-27-25) or equivalent.	trap
Round Member Attachment 2.37-inch minimum outside diameter	
Angle Member Attachment 0.25-inch maximum angle flange thickness	
System PIM Performance IM3 <-100 dBm when tested in accordance with proposed IEC 62037-8, near field test, 2x tones, while subjected to dynamic stimulus.	20W test
Material UV Stable, glass filled Nylon	
Operating Temperature -40°C to +70°C	
Case Dimensions 12.5-inch x 9.5-inch x 7-inch	
Case Weight 7.1 Lbs.	



10

Qty. Per Case

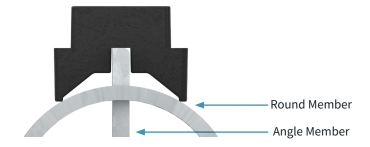


901044-10

1X SNAP-IN LAUNCH



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

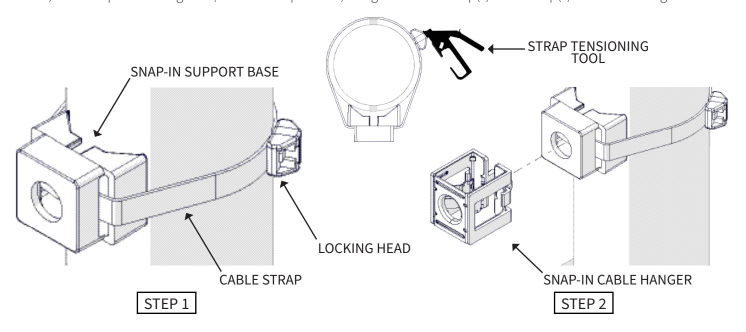






June 2022

<u>STEP 1</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 2</u>: Install low PIM stackable Snap-in Cable Hangers (sold separately, PN's: PSHS-xxxx-10 or PSPS-xxx-10) as required into mounting hole provided. Maximum stack height = 3.

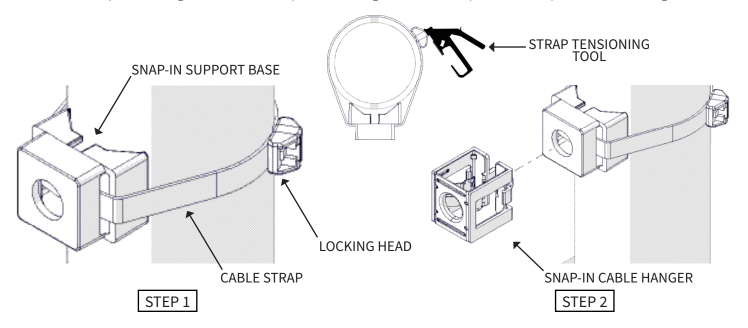
www.ConcealFab.Com



901044-10, PIM Shield Multi-Function Snap-in Adapter, 1 Position, Qty. 10

June 2022

<u>STEP 1</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 2</u>: Install low PIM stackable Snap-in Cable Hangers (sold separately, PN's: PSHS-xxxx-10 or PSPS-xxx-10) as required into mounting hole provided. Maximum stack height = 3.