



SPECIFICATIONS

General	The PIM Shield Threaded Rod Adapter is a low PIM solution for mounting 3/8-inch galvanized steel threaded hardware to 0.75-inch diameter galvanized steel snap-in cable hanger mounting holes.
Mounting	Install adapter into galvanized steel snap-in cable hanger hole and secure with galvanized steel threaded hardware (sold separately). The adapter has been undersized to account for galvanization build-up.
Mounting hole diameter	0.70-inch to 0.76-inch
Mounting bar thickness	0.10-inch minimum
System PIM performance (when tested at next higher assembly)	IM3 < -100 dBm when tested in accordance with IEC 62037-8, near field test, 2x 20W test tones, while subjected to dynamic stimulus. To achieve specified PIM performance, torque hardware to 10 FT-LB (ConcealFab tool 900053).
Material	Galvanized steel
Operating temperature	-40°C to +70°C
Threads	3/8-16 UNC-1B
Qty Per Package	10
Case dimensions	4-inch x 4-inch x 4-inch
Case weight	3 lbs.
Qty per case	10 kits of 10



(Threaded hardware sold separately)