



SPECIFICATIONS

For patents see www.cf-pat.com

General	PIM Shield Cable Support Rails provide a low passive intermodulation mounting system to secure multiple Cable Support Blocks (sold separately) in high risk PIM zones. The 900731-12 Rail Kit includes one extruded aluminum rail plus the hardware required to secure the rail to a 009718-01 or 009718-02 Cable Support Bracket (sold separately).
Rail dimensions	12.0-inch x 1.5-inch x 1.5-inch
Rail attachment hardware	3/8-16 galvanized steel nut
System PIM performance (when installed at next higher assembly)	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 hardware to 10 FT-LB (ConcealFab tool 900053).
Rail material	Extruded aluminum with clear anodize finish
Channel runner material	UV stable, glass filled Nylon
Operating temperature	-40°C to +70°C
Case dimensions	9.5-inch x 6-inch x 15-inch
Case dimensions	9 lb.
Qty per case	10