



2023

# INTERFERENCE PRODUCT GUIDE

---





ConcealFab, a Valmont company has been the industry leader for small cell infrastructure, PIM interference mitigation, and government concealment solutions for over a decade. Today, you can find our products along city streets, towers, rooftops, stadiums, and airports.

We've been facilitating rapid site deployments for major wireless operators around the nation by staying true to our values -- global radio OEM partnerships, high-quality engineering, and in-house manufacturing. In years past, we were honored as an Inc. 5000 fastest-growing company in the nation. Today, we're proud to announce that we've joined the Valmont family.

Our mission is to offer our customers the most comprehensive portfolio of 5G infrastructure in the world and to partner with the nation's largest utilities, municipalities, and REITs.

FOUNDED IN

2007

MANUFACTURING SPACE

160K

SQUARE FT.

ACQUIRED IN

2022

BY VALMONT INDUSTRIES

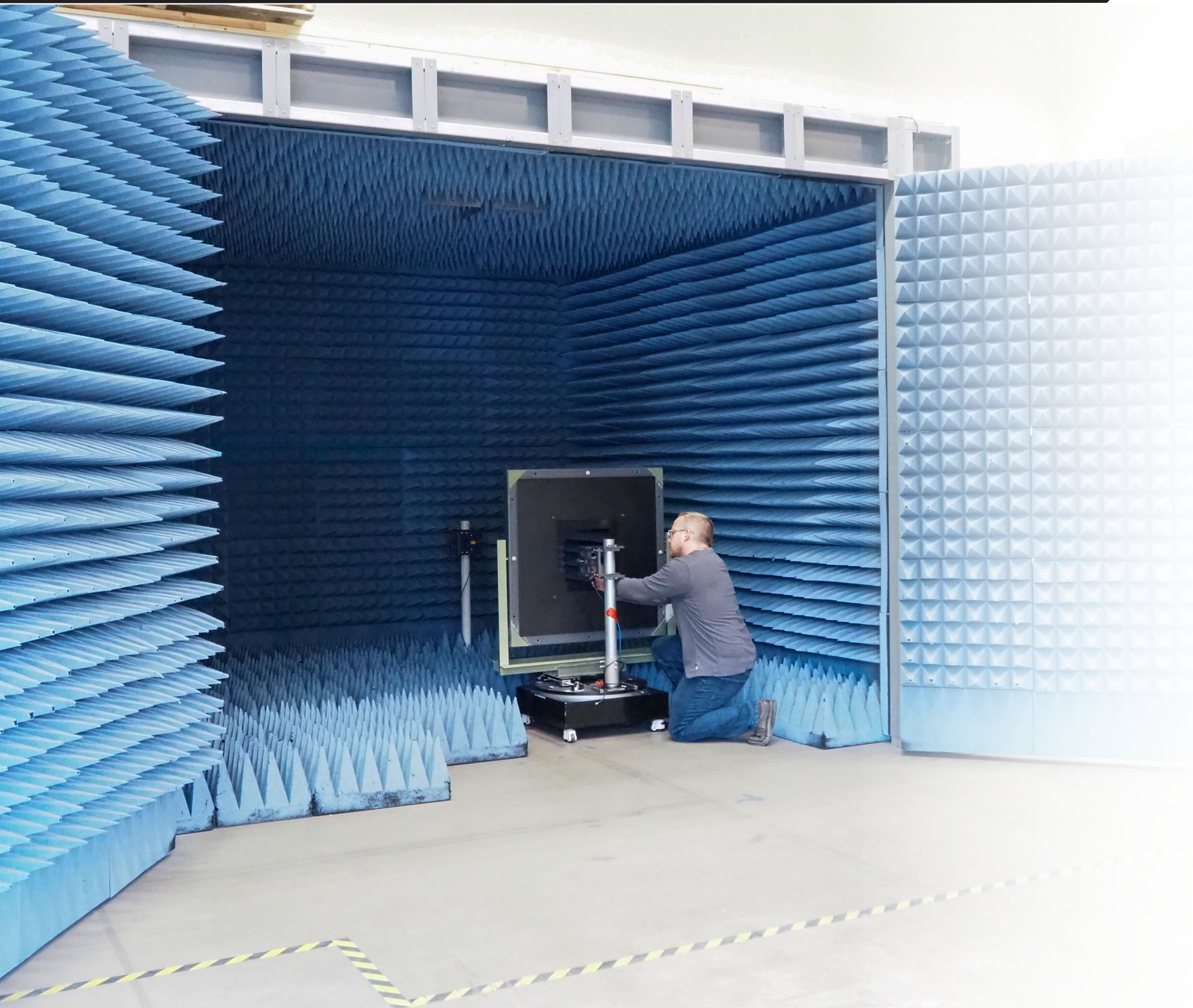
OVER

10+

YEARS OF SMALL CELL INDUSTRY EXPERIENCE







## RADIATED PIM TESTING

ConcealFab has a purpose built anechoic chamber designed for performing radiated PIM tests in accordance with IEC 62037-8. ConcealFab can perform product certification tests at 600 MHz, 700 MHz, 850 MHz, 1900 MHz and 2100 MHz using test equipment from Anritsu and Kaelus.

## MATERIAL TESTING

ConcealFab can characterize the performance of concealment materials from 1 GHz to 40 GHz in the same anechoic chamber. Capabilities include both near field and far field transmission loss measurements as well as antenna pattern measurements. ConcealFab owns 28 GHz and 39 GHz Anokiwave phased array antennas for measuring antenna pattern performance at mmW frequencies.



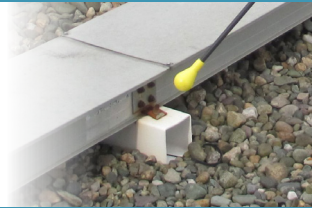
## EXTERNAL PIM OVERVIEW

Passive intermodulation (PIM) is a form of interference created when downlink signals at a cell site mix at “non-linear” objects in the RF path. Any loose metal-to-metal contact or dissimilar metal contact in front of or in the reactive near field behind an antenna can generate PIM.

### COMMON SOURCES OF EXTERNAL PIM:

#### METAL OBJECTS IN FRONT OF ANTENNAS

Cable trays, air handling units, sky lights and vent pipes are just a few of the metal objects commonly found on rooftops in front of base station antennas. Many of these items are made from sheet metal with loosely touching metal-to-metal surfaces.



#### ROOFING MATERIALS / CONSTRUCTION

Roofs are engineered to prevent water ingress and provide thermal insulation for buildings. They are not designed with PIM in mind. Some of the common problems found include overlapping steel deck members, plates and screws used to secure insulation and over-lapping sheet metal used for flashing. Many of these issues are below the roof membrane and not visible by just looking at the roof.



#### GALVANIC CORROSION

Stainless steel and galvanized steel are at opposite ends of the galvanic series and small pockets of corrosion will form where these materials touch. These corrosion pockets do not present a structural concern, but they do generate significant PIM when close to base station antennas.



#### METAL SNAP-IN HANGERS

Metal snap-in style cable hangers are very convenient given they require no tools for installation. Unfortunately, the loosely touching metal-to-metal interfaces between hangers are prime sources of PIM, as are the galvanic corrosion pockets created when hangers are attached to galvanized steel support brackets.

#### HOSE CLAMPS

Stainless steel hose clamps are deployed by the thousands in wireless infrastructure to secure cable support brackets. Unfortunately, the galvanic mismatch between the stainless-steel banding and galvanized steel pipe generates PIM. Hose clamps also have a “tail” that can lightly touch other steel members and cause PIM.



#### METAL STRUT FASTENERS

Metal strut is used at cell sites to support a wide variety of objects including RF cables, radios and fiber distribution boxes. While the strut itself is generally low PIM, the interfaces between the strut and just about every other metal object is not low PIM. Nut retaining springs, snap-in stainless-steel fasteners, bolted connects between struts and connections between the strut and round members at sites can all be sources of PIM.



#### ANGLE ADAPTERS

Galvanized steel angle is commonly used as a structural member on both rooftop sites and tower sites. Angle adapters are deployed along the length of these angles to secure RF, power, RET and fiber cables. PIM is generated by the galvanic mismatch between stainless-steel angle adapters and galvanized steel angle. PIM also occurs where the stainless-steel set screw digs into the galvanized steel surface.



### HOW TO MITIGATE EXTERNAL PIM:

#### ELIMINATE GALVANIC MISMATCHES AT JUNCTIONS

Galvanic mismatches can be eliminated by making sure the same metal & finish is used on both sides of a junction.

#### ENSURE HIGH CONTACT PRESSURE AT JUNCTIONS

It is perfectly fine for metal to touch metal as long as the junction between parts is designed to maintain high contact pressure. Large contacting surfaces should be avoided.

#### INSULATE JUNCTIONS

If high contact pressure between metal parts can't be guaranteed, or galvanic mismatches prevented, insulate the parts to prevent electrical contact.

#### BLOCK RF FROM REACHING THE JUNCTION

If a metal to metal junction can't be fixed using one of the above methods, Install a RF barrier material to prevent RF energy from reaching the non linear junction.



Scan Here For PIM Hygiene Application Note



## PIM HUNTING

### PIM HUNTING

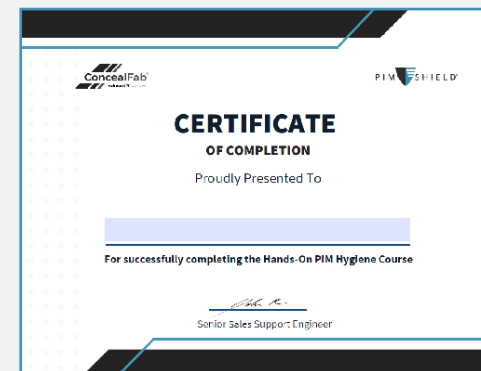
The PIM test probe is used in conjunction with other test and measurement equipment to precisely locate external PIM sources in the field. Once PIM locations are identified, mitigation materials available from ConcealFab can be applied to reduce the PIM levels and improve site performance.



**007320-01**  
Part Number

### CERTIFICATION TRAINING

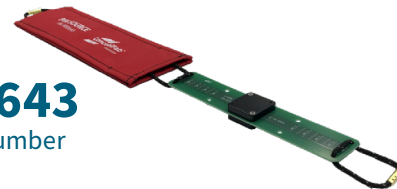
ConcealFab offers an intense one-day instructor led training course to teach wireless professionals how to precisely locate and mitigate external PIM at cell sites. The course uses a combination of theory and practical, hands-on exercises to build user confidence.



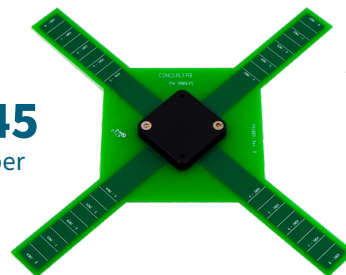
### EXTERNAL PIM SOURCES

- Diode based PIM source
- Optimized for sub-1 GHz performance
- 900643 includes RF shielded pouch for field use
- 900645 is an isotropic source for lab use

**900643**  
Part Number



**900645**  
Part Number



### CONNECTOR CLEANING TOOLS

- Use with alcohol wipes
- 7-16 and 4.3-10 series RF connectors

**900644-10**  
Part Number | Qty. 10



**900644-100**  
Part Number | Qty. 100



## PIM FOIL

PIM Foil is a light weight, temporary RF barrier material that can be deployed at cell sites to help isolate PIM. PIM Foil is 1/10th the weight of ConcealFab's durable PIM Blankets making it easier and faster to cover large areas at rooftop cell sites. Not recommended for wind speeds > 10 mph. A soft case is available for storing and transporting PIM Foil material.



Scan Here  
For PIM Shield® Foil



Part Number	Description
900964-18-100	PIM Foil, 18-Inch x 100-FT Roll
900964-36-100	PIM Foil, 36-Inch x 100-FT Roll
900964-KIT-101	PIM Foil Kit, 3x 36-Inch, 2x 18-Inch (includes soft case)
901067	PIM Foil Soft Case

### PIM FOIL APPLICATION





## PIM BLANKETS

ConcealFab's PIM blankets are temporary RF barriers that can be deployed to help isolate sources of passive intermodulation (PIM). When a PIM blanket is placed over an external PIM source, PIM from that source is typically reduced by >30 dB.

### KEY FEATURES

- Low PIM
- High RF attenuation
- Heavy duty vinyl construction
- Integrated tie-down loops (see table)



### PIM BLANKETS

Part Number	Length	Width	Loops	Corners
007640-120060	120 in (3.05 m)	60 in ( 1.52 m)	6	Rounded
007640-060060	60 in (1.52 m)	60 in (1.52 m)	4	Rounded
007640-060030	60 in (1.52 m)	30 in (0.75 m)	4	Rounded
007640-030030	30 in (0.75 m)	30 in (0.75 m)	4	Rounded



### SIDE BLANKET

Side PIM Blankets are used with ConcealFab's Adborber Kits to help determine the direction of external PIM sources relative to site antennas.

Part Number	Length	Width	Loops
007640-240008	240 in (6.096 m)	8 in ( 0.2032 m)	2

### PIM BLANKET KITS

Part Number	Description
007640-KIT-101	PIM Blanket Kit, 2x 120x60, 2x 60x60, 2x 60x30, 2x 30x30
007640-KIT-102	PIM Blanket Kit, 3x 120x60, 2x 60x60
007640-KIT-103	PIM Blanket Kit, 4x 120x60
007640-KIT-104	PIM Blanket Kit, 8x 60x60
007640-KIT-201	PIM Blanket Kit, 4x 120x60, 4x 60x60, 4x 60x30, 4x 30x30
007640-KIT-202	PIM Blanket Kit, 6x 120x60, 3x 60x60
007640-KIT-203	PIM Blanket Kit, 5x 120x60, 5x 60x60



## PIM ABSORBER KITS

### FRONT ABSORBER KIT

The front PIM Absorber kit is a patent pending low PIM blanket assembly designed to be secured to the front face of base station antennas. The front absorber kit suppresses forward radiation from the antenna with minimum PIM generation and minimum reflection back into the antenna feed system. The front PIM Absorber kit can be used with ConcealFab's back absorber kits and side PIM blanket to help determine the direction of external PIM sources relative to site antennas.



### BACK ABSORBER KITS

Back PIM Absorber kit panels are designed to be installed between the back of a base station antenna and the antenna mounting pipe. The back absorber panels suppress rear radiation from the antenna with minimum PIM generation.



### ABSORBER KITS

Part Number	Description	Kit Includes:
901124	PIM Absorber Kit, Front	<ul style="list-style-type: none"> <li>• 1x PIM blanket with integrated clips and tie-down loops</li> <li>• 1x Pole attach strap</li> <li>• 4x RF absorber panels, 24-inch x 24-inch x 4-inch</li> <li>• 4x Adjustable bungee straps</li> </ul>
901125	PIM Absorber Kit, Back, 2-IN	<ul style="list-style-type: none"> <li>• 3x RF absorber panels, 24-inch x 24-inch x 2-inch</li> <li>• 2x RF absorber panels, 12-inch x 24-inch x 2-inch</li> </ul>
901162	PIM Absorber, Back, 1-IN	<ul style="list-style-type: none"> <li>• 3x RF absorber panels, 24-inch x 24-inch x 1-inch</li> <li>• 2x RF absorber panels, 12-inch x 24-inch x 1-inch</li> </ul>
901230	Absorber Kit Soft Case	<ul style="list-style-type: none"> <li>• 28-inch x 28-inch x 13-inch main compartment</li> <li>• Pouch in front to store bungee straps</li> </ul>
901124-Bundle	PIM Absorber Kit Bundle	<ul style="list-style-type: none"> <li>• 1x 901124 – Absorber Kit, Front</li> <li>• 1x 901162 – Absorber Kit, Back, 1-inch</li> <li>• 1x 007640-240008 – Side PIM Blanket</li> <li>• 2x 901230 – Absorber Kit Soft Case</li> </ul>

\*Two Absorber Kit Soft Cases are required to transport one Front Absorber Kit and one Back Absorber Kit



## PIM SHIELD® TAPE

PIM Shield® tape is a rapidly deployable RF barrier able to bond to a wide variety of surfaces including metals, single-ply roofing, multi-ply roofing, concrete, brick and wood. The tape's highly compliant synthetic resin adhesive enables strong bonds to irregular surfaces.

### KEY FEATURES

- Low PIM
- High RF attenuation
- UV stable TPO outer protective layer
- High tack synthetic resin adhesive
- Silicone release liner



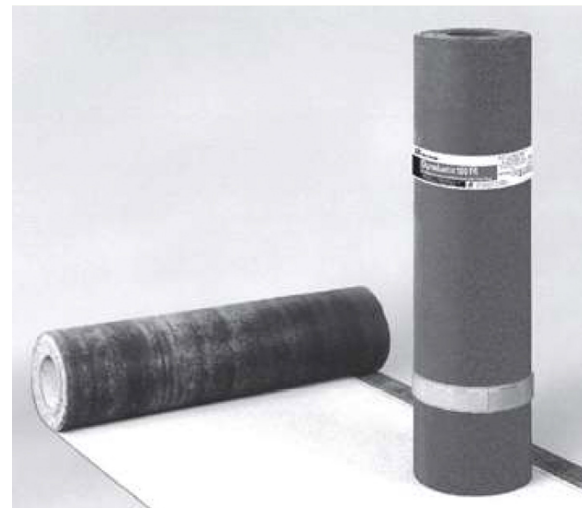
Part Number	Roll Width	Roll Length	Color	Qty. Per Case
008587-06-25-W	6 - Inch	25 ft.	White	4
008587-06-25-B	6 - Inch	25 ft.	Black	4
008587-12-25-W	12 - Inch	25 ft.	White	2
008587-12-25-B	12 - Inch	25 ft.	Black	2

## PIM SHIELD® ROOFING

ConcealFab has partnered with Johns Manville, a global leader in the roofing industry, to co-develop reliable roofing materials able to mitigate passive intermodulation at cell sites.



PIM Shield® roofing is a multi-ply Styrene-Butadiene-Styrene (SBS) modified bitumen roof membrane sold exclusively through ConcealFab. The material includes ceramic coated granules on the top surface for solar reflectivity and membrane protection. An internal PIM Shield® layer bonded between two SBS modified bitumen layers form a water-tight RF barrier able



Part Number	Description	Granules	Application Method
DL180FRPIM	DynaLastic 180 FR PIM, 10 m x 1 m roll	S	HA, CA
DL180FRCRG PIM	DynaLastic 180 FR CR G PIM, 10 m x 1 m roll	HR	HA, CA

## PIM SHIELD® PIM MITIGATION PAINT

PIM Shield® PIM mitigation paint is a conductive acrylic polymer with enhanced elasticity designed to reduce external passive intermodulation (PIM) at cellular base stations. PIM Shield® paint is intended for large, flat surfaces and should NOT be applied directly to antenna mounting structures. Use PIM Seal™ Conductive Caulk to reduce PIM at metal-to-metal contacts on antenna mounting structures.

### KEY FEATURES

- Low PIM
- High RF Attenuation
- Crack Resistant
- UV stable Acrylic
- Water based
- Non-flammable



Part Number	Description	Qty. Per Case	Case Weight (lbs.)	Case Dimensions (inches)
901087-0	PIM Shield PIM Mitigation Paint, 1 Quart	6	15.9	13.5 x 9.3 x 5.5
901087-0-PKG	PIM Shield PIM Mitigation Paint, 1 Quart, w/ protective packaging	1	3.0	7.3 x 7.3 x 7.5
901087-1	PIM Shield PIM Mitigation Paint, 1 Gallon	4	41	14 x 14 x 8.5
901087-1-PKG	PIM Shield PIM Mitigation Paint, 1 Gallon, w/ protective packaging	1	10.5	10.5 x 10.5 x 12.5
901087-5	PIM Shield PIM Mitigation Paint, 5 Gallon	1	55	13 x 13 x 16.5 <small>*Must ship on pallet</small>

## PIM SEAL™ PIM MITIGATION CAULK

PIM Seal™ PIM mitigation caulk is a thickened version of PIM Paint that can be used to fill gaps and seal RF from reaching PIM sources generated at contacting surfaces. Like PIM Paint, PIM Seal™ PIM mitigating caulk forms a highly elastic seal that resists cracking over a wide range of temperature extremes.



Part Number	Description	Qty. Per Case	Case Weight (lbs.)	Case Dimensions (inches)
901088	PIM Seal PIM Mitigation Caulk, 10.5 oz tube	12	11.6	6.3 x 8.3 x 12



## HYBRID METAL / PLASTIC SNAP-INS

Traditional metal snap-in hangers provide fast assembly but generate high levels of PIM at the contacting surfaces between hangers and at the hanger attachment interface. ConcealFab's patented "Hybrid" snap-in design provides insulation at the mating interfaces to prevent metal-to-metal contact. "Hybrid" snap-ins deliver low PIM performance along with the strength and installation ease of FIMO's patented snap-in design.

### KEY FEATURES

- High strength
- Low PIM
- Easy to install / remove / reposition
- No tools required
- 360° rotation at mounting interface



Part Number	Description	Cable Diameter (mm)	Height	Length	Width	Qty. Per Case
PSHS-1319-10	PIM Shield Hybrid Snap-In, 13 to 19 mm (1/2 in), Qty. 10	13 to 19	40 mm (1.57 in)	40 mm (1.57 in)	36 mm (1.42 in)	10
PSHS-2630-10	PIM Shield Hybrid Snap-In, 26 to 30 mm (7/8 in), Qty. 10	26 to 30	40 mm (1.57 in)	40 mm (1.57 in)	36 mm (1.42 in)	10
PSHS-3642-10	PIM Shield Hybrid Snap-In, 36 to 42 mm (1-1/4 in), Qty. 10	36 to 42	75.3 mm (2.96 in)	45 mm (1.77 in)	62 mm (2.44 in)	10
PSHS-4852-10	PIM Shield Hybrid Snap-In, 48 to 52 mm (1-5/8 in), Qty. 10	48 to 52	75.3 mm (2.96 in)	45 mm (1.77 in)	62 mm (2.44 in)	10

## PLASTIC SNAP-INS

PIM Shield® Plastic Snap-ins provide a low passive intermodulation method to secure RF, fiber, power and RET cables in high risk PIM zones. Four all-plastic designs provide inherently PIM-free support for cables ranging from 4mm to 17mm in diameter.

### KEY FEATURES

- UV stable, glass filled nylon
- Low PIM
- Easy to install / remove / reposition
- No tools required
- 360° rotation at mounting interface



Part Number	Description	Cable Diameter (mm)	Height	Length	Width	Qty. Per Case
PSPS-0407-10	PIM Shield Plastic Snap-In, 4 to 7 mm, Qty. 10	4 to 7	31 mm (1.22 in)	30 mm (1.18 in)	36 mm (1.42 in)	10
PSPS-0710-10	PIM Shield Plastic Snap-In, 7 to 10 mm, Qty. 10	7 to 10	31 mm (1.22 in)	30 mm (1.18 in)	36 mm (1.42 in)	10
PSPS-1014-10	PIM Shield Plastic Snap-In, 10 to 14 mm, Qty. 10	10 to 14	31 mm (1.22 in)	30 mm (1.18 in)	36 mm (1.42 in)	10
PSPS-1417-10	PIM Shield Plastic Snap-In, 14 to 17 mm (1/2 in), Qty. 10	14 to 17	31 mm (1.22 in)	30 mm (1.18 in)	36 mm (1.42 in)	10

## CABLE CUSHIONS

Cable Cushions that fit inside ConcealFab's "Hybrid" snap-ins are available to support smaller diameter RET, DC power, grounding and fiber optic cables. Cable Cushions are color-coded for easy identification and inspection.



Part Number	Description	Cable Diameter (mm)	Install inside Hybrid Snap-In	Color	Qty. Per Case
PSCC-1001-10	PIM Shield Cable Cushion, 4.5 to 6.5 mm, Qty. 10	4.5 - 6.5	PSHS-1319-10	Blue	10
PSCC-1002-10	PIM Shield Cable Cushion, 6.6 to 8.5 mm, Qty. 10	6.6 - 8.5	PSHS-1319-10	Gray	10
PSCC-1003-10	PIM Shield Cable Cushion, 8.6 to 10.5 mm, Qty. 10	8.6 - 10.5	PSHS-1319-10	Black	10
PSCC-2001-10	PIM Shield Cable Cushion, 10.6 to 12.5 mm, Qty. 10	10.6 - 12.5	PSHS-2630-10	Orange	10
PSCC-2002-10	PIM Shield Cable Cushion, 12.6 to 15.5 mm, Qty. 10	12.6 - 15.5	PSHS-2630-10	Black	10
PSCC-2003-10	PIM Shield Cable Cushion, 15.6 to 17.5 mm, Qty. 10	15.6 - 17.5	PSHS-2630-10	Gray	10
PSCC-4001-10	PIM Shield Cable Cushion, 19.6 to 30.3 mm, Qty. 10	19.6 - 30.3	PSHS-4852-10	Black	10

## CABLE SUPPORT BLOCKS

When supported and installed correctly, Cable Support Blocks provide a reliable, low PIM method for securing cables at cell sites. ConcealFab offers high strength, UV stable Cable Support Blocks that securely grip two cables without deforming the outer RF conductor. Cable Support Blocks are often selected for high wind zones due to their superior strength and rigid support.



Part Number	Description	Cable Diameter (mm)	Height	Length	Qty. Per Case
PSCB-0405-10	PIM Shield Cable Block, 4.5 to 5.5 mm, Qty. 10	4.5 - 5.5	16 mm (0.63 in)	42 mm (1.65 in)	10
PSCB-0608-10	PIM Shield Cable Block, 6 to 8 mm, Qty. 10	6.0 - 8.0	20 mm (0.79 in)	51 mm (2.01 in)	10
PSCB-0809-10	PIM Shield Cable Block, 8 to 9 mm, Qty. 10	8.0 - 9.0	20 mm (0.79 in)	51 mm (2.01 in)	10
PSCB-1011-10	PIM Shield Cable Block, 10 to 11 mm, Qty. 10	10.0 - 11.0	20 mm (0.79 in)	51 mm (2.01 in)	10
PSCB-1213-10	PIM Shield Cable Block, 12 to 13 mm, Qty. 10	12.0 - 13.0	27 mm (1.06 in)	60 mm (2.36 in)	10
PSCB-1314-10	PIM Shield Cable Block, 13 to 14 mm, (1/2 in Hi-Flex), Qty. 10	13.0 - 14.0	27 mm (1.06 in)	60 mm (2.36 in)	10
PSCB-1517-10	PIM Shield Cable Block, 15.5 to 17 mm, (1/2 in), Qty. 10	15.5 - 17.0	27 mm (1.06 in)	60 mm (2.36 in)	10
PSCB-2123-10	PIM Shield Cable Block, 21 to 23 mm, (5/8 in), Qty. 10	21.0 - 23.0	37 mm (1.46 in)	84 mm (3.31 in)	10
PSCB-2728-10	PIM Shield Cable Block, 27 to 28 mm, (7/8 in), Qty. 10	27.0 - 28.0	37 mm (1.46 in)	84 mm (3.31 in)	10
PSCB-3940-10	PIM Shield Cable Block, 39 to 40 mm, (1-1/4 in), Qty. 10	39.0 - 40.0	54 mm (2.13 in)	108 mm (4.25 in)	10
PSCB-5052-10	PIM Shield Cable Block, 50 to 52 mm, (1-5/8 in), Qty. 10	50.0 - 52.0	66 mm (2.60 in)	133 mm (5.24 in)	10

Sold in bags of 20 halves to make 10 Cable Support Blocks



## CABLE STRAPS

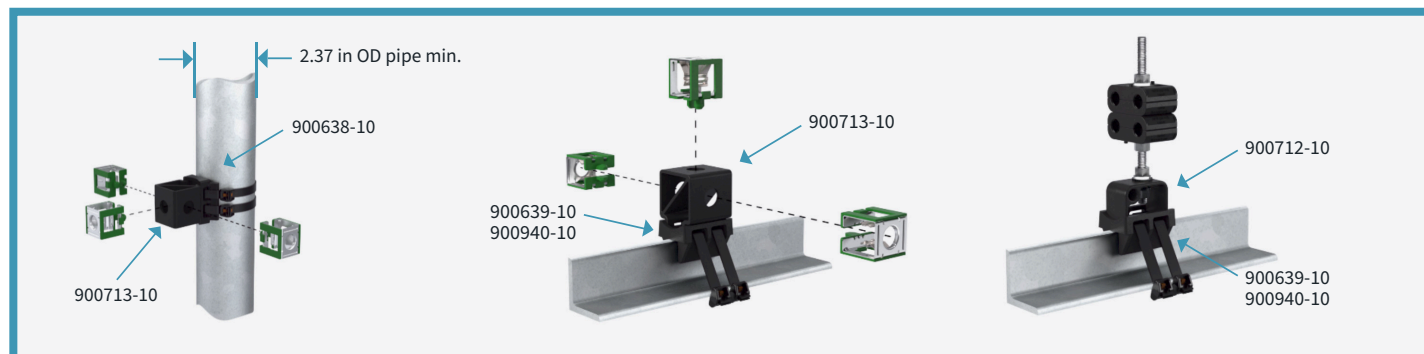
ConcealFab's non-metallic cable support straps are a low PIM replacement for hose clamps at cell sites. The straps are designed from high strength, weather resistant acetal and provide >200 lbs. loop tensile strength at 70°C (158°F) and >400 lbs. loop tensile strength at -40°C (-40°F). Straps are supplied cut to length with the locking head pre-installed.



Part Number	Description	Grip Range	Qty. Per Case
900443-16-50	PIM Shield Cable Strap, Acetal, 1/2 in x 16 in, Qty. 50	Up to 3 Inch Pipe (3.5-Inch OD)	25
900443-27-25	PIM Shield Cable Strap, Acetal, 1/2 in x 27 in, Qty. 25	Up to 6 Inch Pipe (6.6-Inch OD)	30

## UNIVERSAL CABLE SUPPORT SYSTEM

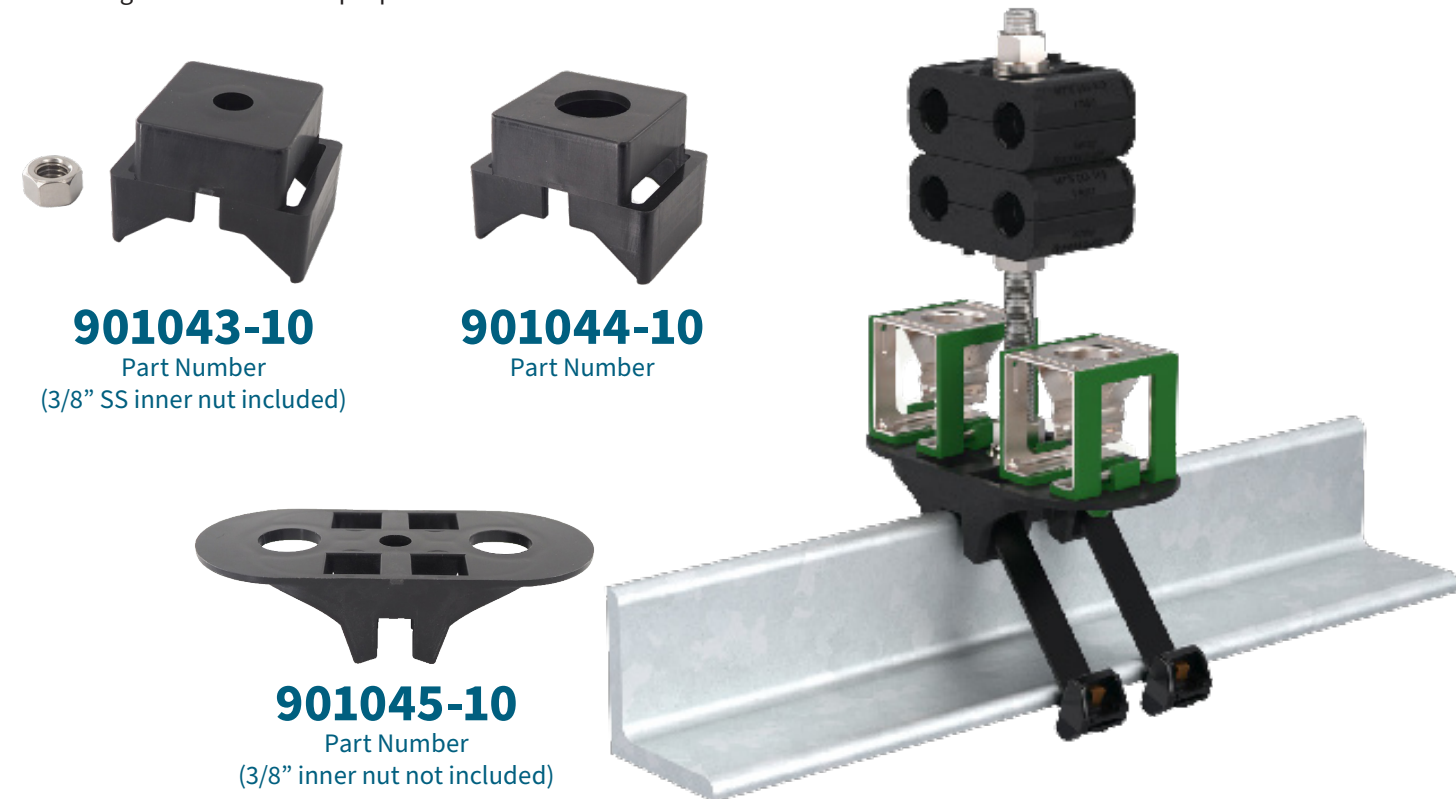
ConcealFab's patented Universal Mounting System consists of interchangeable low PIM plastic bases and adapters for securing cables to round or angle shaped members at cell sites using two ConcealFab Cable Straps. The Universal Mounting System supports a wide variety of low PIM cable support scenarios using only five unique parts.



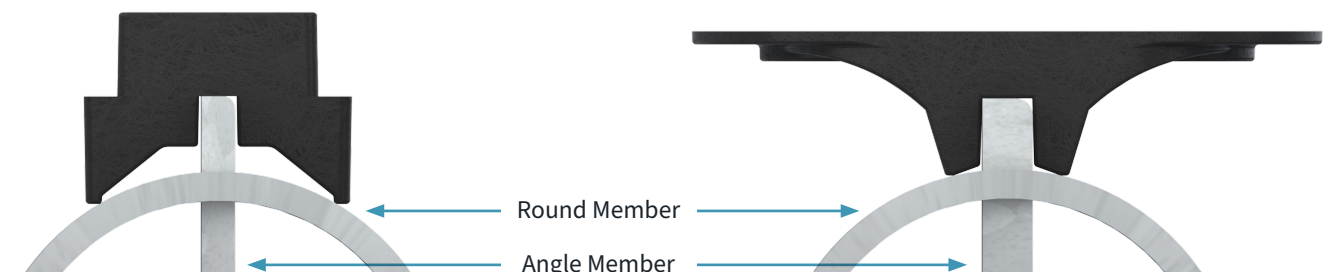
Part Number	Description	Qty. Per Case
900638-10	PIM Shield Universal Base, Round Member Adapter, Qty. 10	10
900639-10	PIM Shield Universal Base, Angle Adapter, 1/4-inch, Qty. 10	10
900940-10	PIM Shield Universal Base, Angle Adapter, 3/8-inch, Qty. 10	10
900712-10	PIM Shield Threaded Rod Adapter Block, Qty. 10	10
900713-10	PIM Shield Snap-in Adapter Block, 3 Position, Qty. 10	

## MULTI-FUNCTION CABLE SUPPORT SYSTEM

ConcealFab's Multi-Function Cable Support system provides a low cost, low PIM method to secure cables to round or angle members at cell sites. These unique, patent pending designs include molded-in features for secure attachment to pipes or angle member flanges, eliminating the need for multiple parts.



Molded-in features provide secure attachment to round or angle members.



Part Number	Description	Qty. Per Case
901043-10	PIM Shield Multi-Function Cable Support Base, SS, Qty.10	10
901044-10	PIM Shield Multi-Function Snap-in Adapter, 1 Position, Qty.10	10
901045-10	PIM Shield Multi-Function Snap-in Adapter, 2 Position, Qty.10	10



## SNAP-IN SUPPORTS

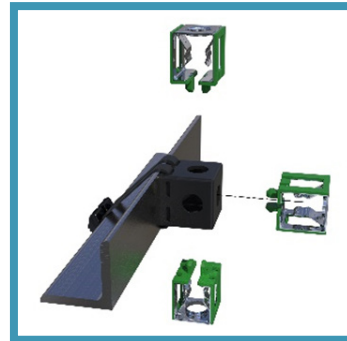
ConcealFab's all-plastic snap-in adapters provide low PIM mounting locations for snap-in style cable hangers in high-risk PIM zones. The 5-position adapter is ideally suited for attachment to the flat side of angle members using two PIM Shield® cable support straps.



**900860-10**  
Part Number



**900945-10**  
Part Number



Part Number	Description	Qty. Per Case
900860-10	PIM Shield Snap-in Adapter, Trapezoid, 3 Position, Qty.10	10
900945-10	PIM Shield Snap-in Adapter, Cube, 5 Position, Qty.10	10

## RF SAFETY SIGN SUPPORTS

Low PIM method to securely mount RF safety signs in high-risk PIM zones. The solution involves drilling or punching two 0.375-inch diameter holes in the sign and attaching two low PIM plastic supports to the sign. Secure using 2x Cable Support Straps.



Part Number	Description	Qty. Per Case
901031-10	PIM Shield RF Safety Sign Support, Qty. 10	10
901034	PIM Shield RF Safety Sign Support Kit, W/Straps	10

## CABLE SUPPORT BARS

PIM Shield Cable Support Bars provide a low passive intermodulation mounting system to secure multiple Hybrid Snap-ins (sold separately) in high-risk PIM zones. The 4 Position Cable Support Bar Kit includes the cable support bar, plastic base, 8-inch stainless-steel threaded rod and stainless-steel hardware in one convenient kit.

**901041**  
Part Number

(Kit includes threaded rod hardware plus plastic base)



**900351-10**  
Part Number

(Bar Only)

Part Number	Description	Qty. Per Case
900351-10	PIM Shield Cable Support Bar, 4 Position, SS, Qty.10	10
901041	PIM Shield Cable Support Bar, 4 Position, w.Plastic Base, Qty.10	10

## INSTALLATION TOOLS

### TORQUE WRENCHES

Proper installation torque is required for any bolted connection to achieve low PIM performance. Too much torque can result in bracket deformation and too little torque can result in loose metal-to-metal contact. ConcealFab has determined the optimum torque for each of its PIM Shield® Cable Support Systems and offers convenient, fixed torque wrenches for each torque requirement.



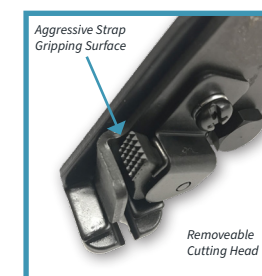
**900053**  
Part Number

Part Number	Head Size	Torque	Use with	Grip Color
901039	9/16-inch	4 FT-LB	3/8-Inch Hardware	Red
900053	9/16-inch	10 FT-LB	3/8-Inch Hardware	Blue
900412	17-mm	15 FT-LB	M10 Hardware	Blue
900413	3/4-inch	20 FT-LB	1/2-Inch Hardware	Blue

Each kit contains 10 sets of the hardware shown

### CABLE STRAP INSTALLATION TOOL

Unlike other tools that can slip on the straps, this installation tool incorporates a more aggressive grip surface to achieve maximum friction while tensioning.



**900442**  
Part Number



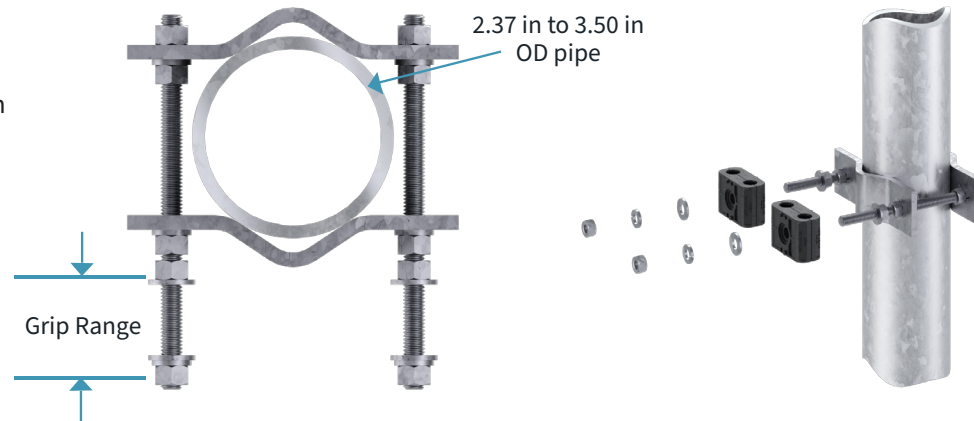


## SUPPORT BRACKETS

ConcealFab offers heavy duty galvanized steel support brackets for securing Cable Support Blocks to antenna mounting pipes. The kit includes galvanized threaded rods and galvanized hardware to eliminate all dissimilar metal contacts. Kits are available with different threaded rod lengths based on the grip range desired.

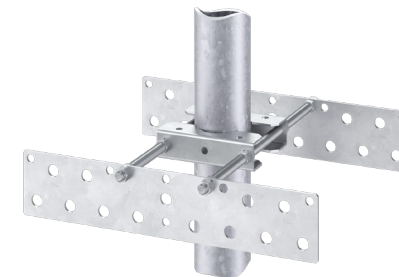
### KEY FEATURES

- Low PIM
- Galvanized steel construction
- Supports up to 12 cables

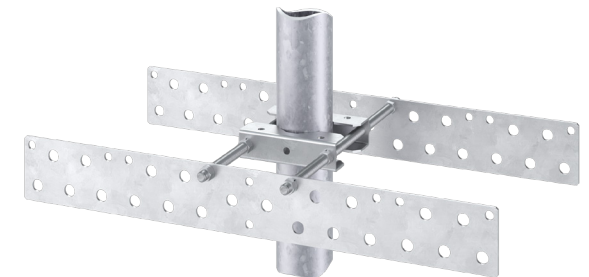


Part Number	Description	Grip Range
009718-01-10	PIM Shield Cable Support Bracket, Small, Qty. 10	32 mm (1.25 in)
009718-02-10	PIM Shield Cable Support Bracket, Large, Qty. 10	95 mm (3.75 in)

## CABLE SUPPORT BARS



**901166-02-3**  
Part Number



**901167-02-3**  
Part Number

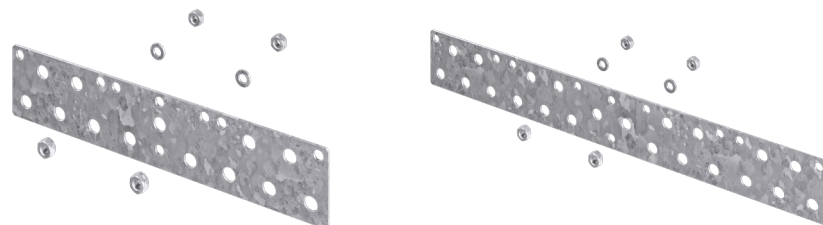
Part Number	Description	Qty. Per Case
900352-01	PIM Shield Cable Support Bar, Pole Mount Kit, 13-Position	5
900352-02	PIM Shield Cable Support Bar, Pole Mount Kit, 13-Position, Extended Range	5
900353-01	PIM Shield Cable Support Bar, Pole Mount kit, 22-Position	5
900353-02	PIM Shield Cable Support Bar, Pole Mount kit, 22-Position, Extended Range	5
901166-02-3	PIM Shield Cable Support Bar, Pole Mount Kit, 26 Position, Extended Range, 3 Pack	1
901167-02-3	PIM Shield Cable Support Bar, Pole Mount Kit, 44 Position, Extended Range, 3 Pack	1

## HIGH CABLE COUNT SNAP-IN MOUNTING SYSTEM

ConcealFab offers simple, highly configurable mounting systems for securing large quantities of cables to round structural members at a cell site. The all galvanized steel construction with high clamping force provides consistent low PIM performance. Two different threaded rod lengths are available for placing support bars at varying distances from the pipe. Extra bar kits can be purchased and installed as needed.

### KEY FEATURES

- Low PIM
- Highly configurable
- Galvanized steel construction
- Up to 22 “Hybrid” snap-in support points



**900354**  
Part Number

**900355**  
Part Number

Part Number	Description	Qty. Per Case
900354	PIM Shield Cable Support, Extra Bar Kit, 13-Position	10
900355	PIM Shield Cable Support, Extra Bar Kit, 22-Position	10

## CABLE SUPPORT BLOCK CONVERSION KIT

The 901217-3 cable support block conversion kit is intended to be used with ConcealFab's 901166-02-3 or 901167-02-3 bar kit site packs. Each kit includes the hardware needed to convert the bar kits to support RF cables using cable support blocks.

Each kit includes:

- 30x – 3/8-16 UNC-2A, SS, threaded rods, 6-inch long
- 40x – 3/8-16 UNC-2B, SS, Nut
- 40x – 3/8-inch, SS, Flat Washer
- 30x – 3/8-inch, SS, Lock Washer
- 30x – Threaded rod insulators (pairs)
- 50x – Cable support block (pairs), designed for 15mm – 17mm cable



Each kit includes enough hardware to create 4 cable support stacks (with hardware to spare) as shown on each of the 6 bars provided with the 901166-02-3 or 901167-02-3 bar kits.

Part Number	Description	Qty. Per Case
901217-3	Cable Support Block Conversion Kit, PSCB-1517-10, 3 PK	1



## THREADED RODS

PIM Shield® Threaded Rod Kits provide a low PIM mounting system to secure cables in high-risk PIM zones. To prevent galvanic corrosion, galvanized steel threaded rod kits should be used with galvanized support brackets and stainless-steel threaded rod kits should be used with stainless-steel support brackets.

### EACH KIT CONTAINS:

- 30x 3/8" Threaded rod
- 30x 3/8" Nut
- 30x Lock washer
- 30x Flat washer

### STAINLESS-STEEL THREADED ROD KITS

Part Number	Description	Qty. Per Case
900210-10	PIM Shield Threaded Rod Kit, SS, 3/8" x 2-in, Qty. 10	10
900211-10	PIM Shield Threaded Rod Kit, SS, 3/8" x 6-in, Qty. 10	10
900212-10	PIM Shield Threaded Rod Kit, SS, 3/8" x 8-in, Qty. 10	10
900381-10	PIM Shield Threaded Rod Kit, SS, 3/8" x 12-in, Qty. 10	10

### GALVANIZED STEEL THREADED ROD KITS

Part Number	Description	Qty. Per Case
900714-10	PIM Shield Threaded Rod Kit, Galvanized, 3/8" x 6.5-in, Qty. 10	10
900715-10	PIM Shield Threaded Rod Kit, Galvanized, 3/8" x 9-in, Qty. 10	10

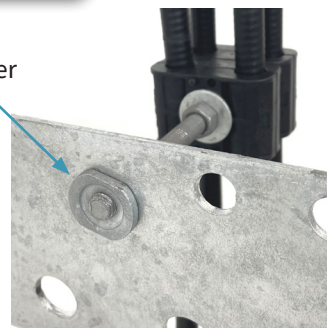


## THREADED ROD ADAPTER

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.



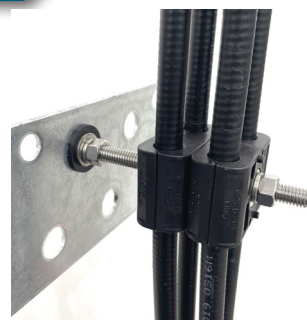
Adapter



Part Number	Description	Qty. Per Case
901295-10	PIM Shield Threaded Rod Adapter, Galvanized, Qty.10	10

## THREADED ROD INSULATOR

The PIM Shield Threaded Rod Insulator is a low PIM solution for mounting stainless steel or galvanized steel 3/8" threaded hardware to 0.75-inch diameter snap-in hanger mounting holes.



Part Number	Description	Qty. Per Case
901191-10	PIM Shield Threaded Rod Insulator, Qty. 10	10
901191-50	PIM Shield Threaded Rod Insulator, Qty. 50	10

## PIM SHIELD® RAIL SYSTEM

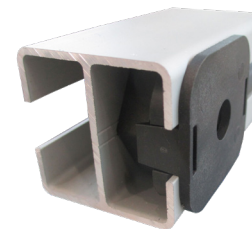
Steel strut has been used for many years around cell sites to secure mechanical equipment and to secure large quantities of RF cables. While the strut itself is not usually a source of passive intermodulation (PIM), attachments to the strut often do create PIM.

ConcealFab studied this problem and developed its patented PIM Shield® Rail System as a low PIM alternative for traditional steel strut. The system includes a custom H-shaped aluminum rail along with injection molded Channel Runners to insulate mounting hardware from touching the rail.

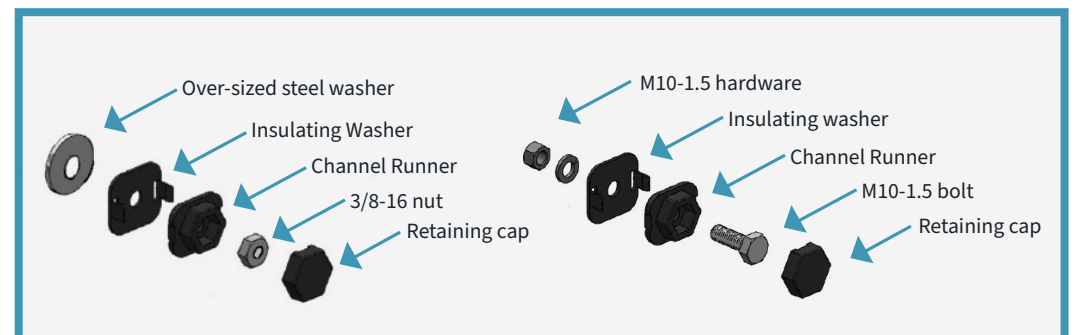


## CHANNEL RUNNER KITS

Channel Runner Kits include injection molded insulators (pre-assembled) with either stainless-steel or galvanized steel fastening hardware. Channel Runner kits are sold with either a nut (for attaching threaded rods to the rail) or with a bolt (for attaching the rail to support structures.)



### Channel Runner Kits

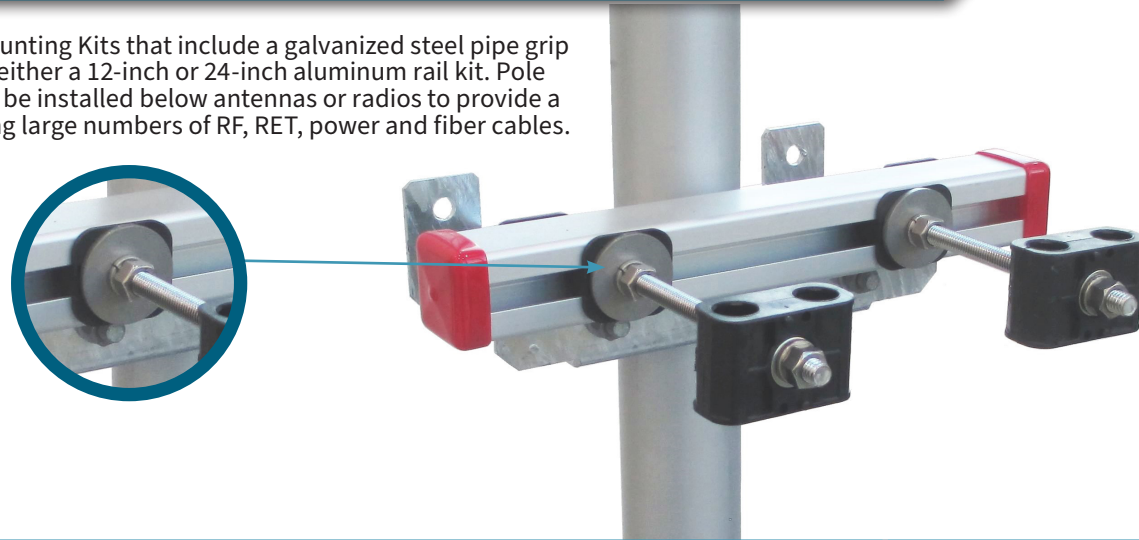


Part Number	Hardware	Qty. Per Case
900362-10	3/8-16 Nut, SS, Qty 10	10
900711-10	3/8-16 Nut, Galvanized, Qty.10	10
900589-10	M10-1.5 Bolt, SS, Qty. 10	10
900360-10	M10-1.5 Bolt, Galvanized, Qty. 10	10



## POLE MOUNTING KITS

Complete Pole Mounting Kits that include a galvanized steel pipe grip are available plus either a 12-inch or 24-inch aluminum rail kit. Pole mounting kits can be installed below antennas or radios to provide a base for supporting large numbers of RF, RET, power and fiber cables.

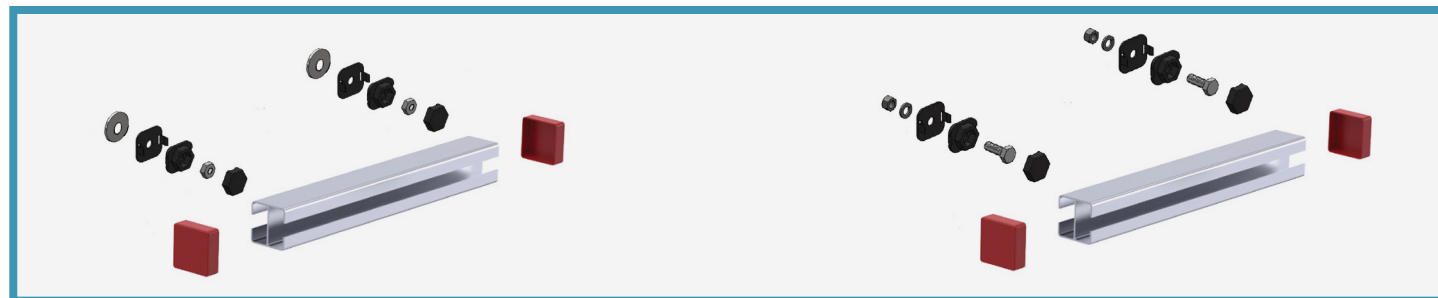


Part Number	Description	Qty. Per Case
900356	PIM Shield Cable Support Rail, Pole Mount Kit, 12 Inch	10
900357	PIM Shield Cable Support Rail, Pole Mount Kit, 24 Inch	10

*Front side channel runner kits and threaded rod kits sold separately*

## EXTRA RAIL KITS

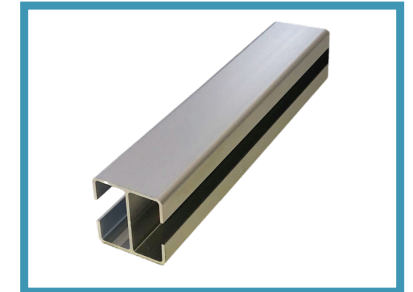
Extra Rail Kits include one 12-inch or 24-inch aluminum rail and two Channel Runners in one convenient kit. Bolt-style Extra Rail Kits can be added to Pole Mounting Kits to provide a second rail on the back side of the mount or can be deployed with ConcealFab's Wall Mounting Brackets to support cables on vertical or horizontal surfaces. Nut-style Extra Rail Kits are typically used with ConcealFab's Pole Mounting Brackets (009718-01-10 or 009718-02-10) when space is limited behind the pipe.



Part Number	Rail Length	Channel Runners	Qty. Per Case
900731-12	12-Inch	3/8-16 Nut, Galvanized	10
900731-24	24-Inch	3/8-16 Nut, Galvanized	10
900359-12	12-Inch	M10-1.5 Bolt, Galvanized	10
900359-24	24-Inch	M10-1.5 Bolt, Galvanized	10

## RAIL MATERIAL

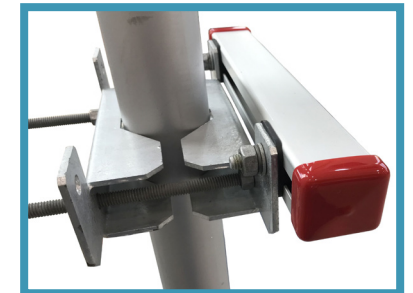
PIM Shield® Rail Material is a custom extruded 6005-T61 aluminum profile with a clear anodized finish. The Rail Material is available by itself in 6-FT lengths (10 sticks to a case.) The Rail Material can also be field cut to the desired length for custom installations.



Part Number	Description	Qty. Per Case
900363-6	PIM Shield Cable Support Rail, 6 FT (no hardware)	10

## POLE MOUNTING BRACKETS

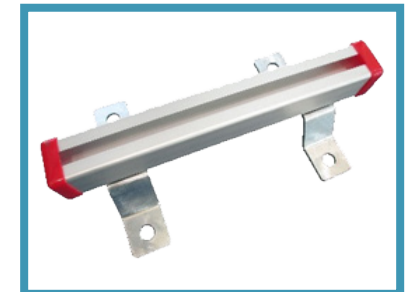
Galvanized steel Pole Mounting Brackets are available for attaching Rail Material to 2.37-inch to 4.5-inch OD round members. This kit provides two sets of mounting tabs for attaching Rail Material (sold separately) on either side of a pipe.



Part Number	Description	Qty. Per Case
900358	PIM Shield Saddle Bracket with Tabs, Galvanized	5

## WALL MOUNTING KITS

Galvanized steel Wall Mounting Brackets are available for attaching Rail Material to horizontal or vertical surfaces. Each kit includes two formed galvanized steel brackets.



Part Number	Description	Qty. Per Case
900361	PIM Shield Cable Support Rail, Wall Mount Brackets, Galvanized	10

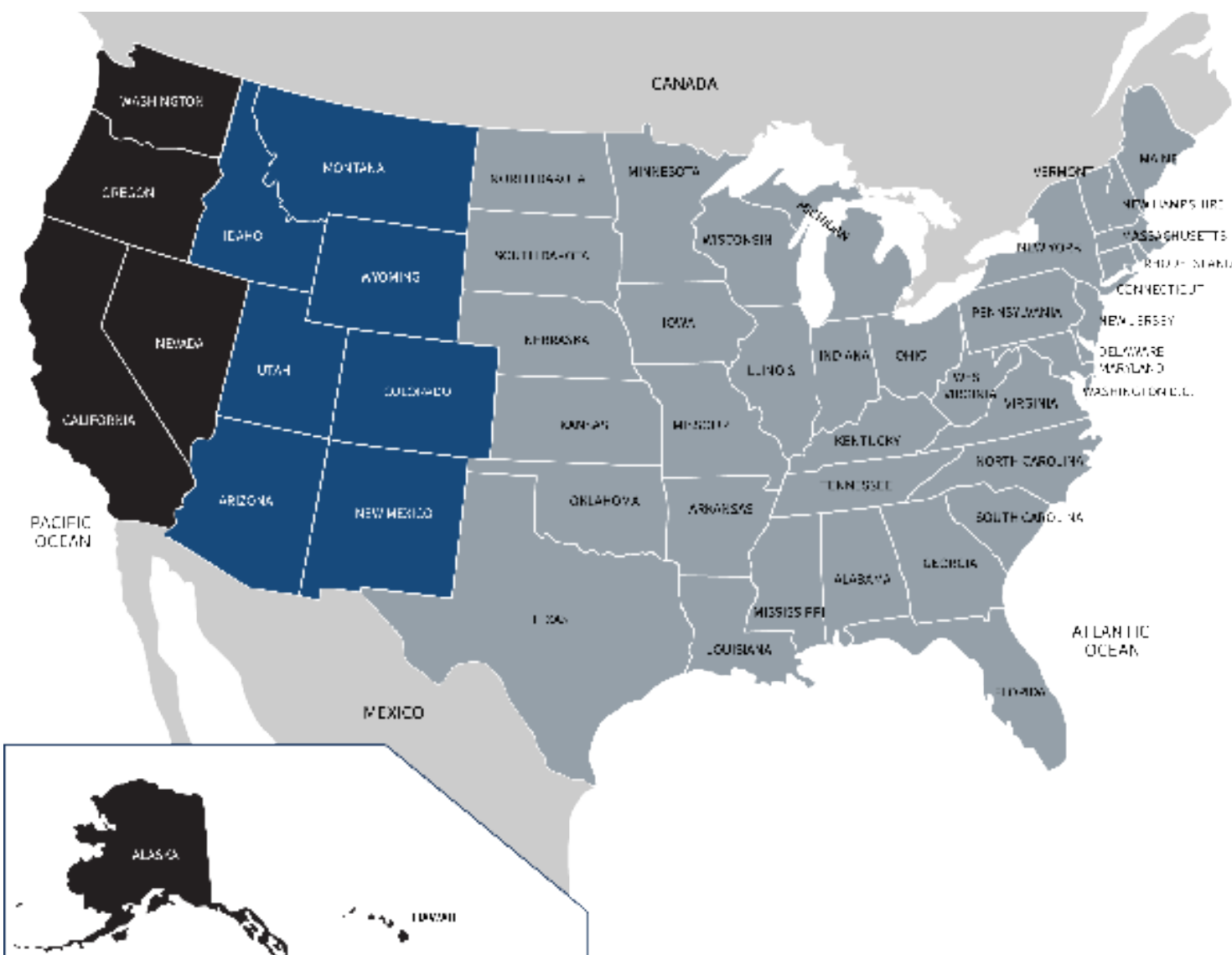
## CROSS KIT

Cross Kits are available for securely attaching one rail to two support rails at 90° orientation. Each Cross kit includes two stainless-steel cross-over plates and eight 900589-10 stainless-steel Channel Runners.



Part Number	Description	Qty. Per Case
900588	PIM Shield Rail, Cross Kit, SS	1





## CONCEALFAB, INC.

10205 Federal Dr., Building B  
Colorado Springs, CO 80908

cf.sales@valmont.com  
+1 719-599-3400



Scan to see Sales Representatives and  
Distribution partners

### SALES REPRESENTATIVE

**■ EPIC Marketing**  
*EPIC Marketing Contact*  
[+1] 925-648-8208  
carriersales@epicmarketing.com

**■ K-C Marketers**  
*K-C Marketers Contact*  
[+1] 801-550-3784  
phil@kcmarketers.com

**■ Precision Marketing Inc.**  
*Precision Marketing Inc. Contact*  
[+1] 954-752-1700  
sales@precision-marketing.com

### SALES SUPPORT ENGINEERING

**John Rice**  
*Senior Sales Support Engineer*  
[c] +1 678-602-0302  
john.rice@valmont.com

**Drew Martin**  
*Sales Support Engineer*  
[c] +1 303-514-9284  
drew.martin@valmont.com

### DISTRIBUTION SALES

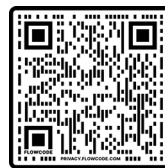
**John Harris**  
*Western Regional Sales Manager*  
[c] +1 702-875-1200  
john.harris2@valmont.com





+ 1 719 599 3400  
cf.sales@valmont.com  
www.concealfab.com

10205 Federal Drive, Building B.  
Colorado Springs, CO 80908



Request a quote from  
cf.sales@valmont.com