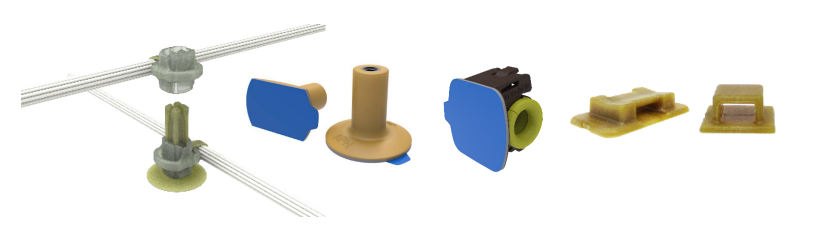


Need the bond but not the mess? Amphenol PCD now offering sticky tape and wet epoxy adhesvise solutions.



Snap 'N Post

Designed as a one-for-one replacement to industry standard ring post. With the pre-mounted adapter heads and posts, installers save time during installation of wire bundles compared to traditional ring post. Simply snap the pre-mounted adapter head on the pre-mounted post.

Quick Installation Time

Pre-mounted adapter head and posts reduces installation time from 30sec to 5sec

Non-Metal Construction

Non-conductive and non-corrosive lightweight GF Nylon post and Nylon head.

One For One Replacement

Designed as a 1-for-1 replacement to industry standard Ring Posts.

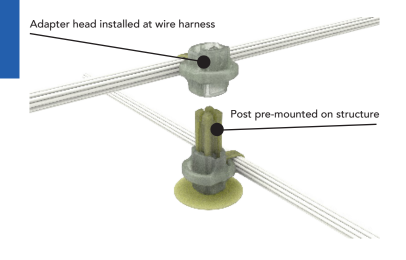
Need the Bond but not the Mess?

Amphenol PCD offers both a sticky tape and a wet epoxy solution.



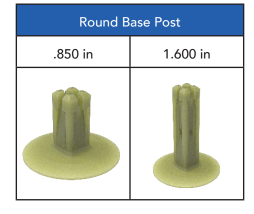
Installation Process

- 1. Adapter head is installed during the wire harness stage via a tie strap.
- 2. Post is bonded into place on the structure prior to running the wire bundle
- 3. As the bundle is run throughout the structure, snap the pre-mounted adapter head onto the pre-mounted bonded post.



ABMA3	N	F	1	2	
	Post Material	Accessory Code	Base	Post Size	"A" .020
Basic Part #	Code N: Nylon 66, 33% Glass Filled	Code F: With Pressure Application Fixture	0 T. D	1	.85
		Code P: Standoff Part Only, No Applicator	2: Trim Base	2	1.60

Adapter Heads				
Single	Double			



Trim Base Post			
.850 in	1.600 in		

Adhessive Standoffs

Standoffs are essential to wire bundle installation, and sometimes, there are either no holes to mount standoffs, or holes on the structure are prohibited for structural integrity. Amphenol's adhesive standoffs are ready to mount on the surface of a structure without worry of hole or fastener access. Simply bond to the surface and install an Amphenol Clamp with a 10-32 sized fastener.

Versatile Options

Accepts 10-32 mounting hardware with metric options available.

Non-Metal Construction

Non-conductive and non- corrosive lightweight GF Nylon post and GF Ultem 2300.

Industry Alternative

Can be crossed to Boeing's BACS21DZ & Click Bond's CB4002.

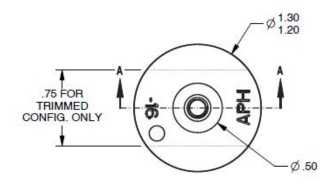
Need the Bond but not the Mess?

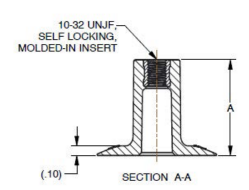
Amphenol PCD offers both a sticky tape and a wet epoxy solution



Standoff Size (Table A)										
Standoff Size	06	08	09	10	11	12	13	14	15	16
Dimensions A	0.375	0.500	0.562	0.625	0.687	0.750	0.812	0.875	0.937	1.000

ABST3	N	F	1	16
	Standoff Material	Accessory Code		Standoff Size
Basic Part #	Code N: Nylon 66, 33% Glass Filled Code U: Ultem, 30% Glass Filled Code V: Ultem, 40% Glass Filled	Code F: With Pressure Application Fixture Code P: Standoff Part Only, No Applicator	1: Mounting Base 2: Trim Base	Table A





Cable Tie Mounts

Cable tie mounts are the perfect mounting solution for those small, hard to reach places. Simply anchor the cable tie mount in the desired location and use with any MS3367 or equivalent tie down strap.

Versatile Mounting Options

Accommodates VHB Tape and wet processes. Use with any standard MS3367 or equivalent tie down strap.

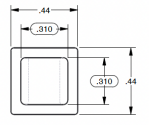
Non-Metal Construction

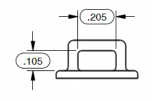
Non-conductive and non-corrosive GF Ultem, GF PEEK or GF Nylon.

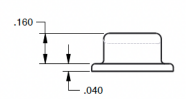
Alternative to Click Bond

Amphenol cable tie mounts cross to CB9302 & CB9120.

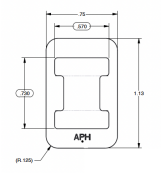


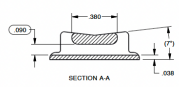


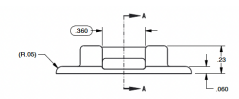




AMBDP003	U	Р
	Standoff Material	Accessory Code
Basic Part #	Code N: Nylon 66, 33% Glass Filled Code U: Ultem, 30% Glass Filled Code V: Ultem, 40% Glass Filled Code P: VICTREX PEEK, 30% Glass Filled	Code P: Tie Anchor Part Only







AMBDP002	U	Р	
	Standoff Material	Accessory Code	
Basic Part #	Code N: Nylon 66, 33% Glass Filled Code U: Ultem, 30% Glass Filled Code V: Ultem, 40% Glass Filled Code P: VICTREX PEEK, 30% Glass Filled	Code P: Tie Anchor Part Only	

U-Snap Clamps

U-Snap Clamps use a small, versatile mounting solution for wire bundle management. The base can be mounted by VHB tape or wet adhesive. Interchangeable grommets ensure that you can switch the wire bundle diameter without removing the mounted base.

Versatile Mounting Options

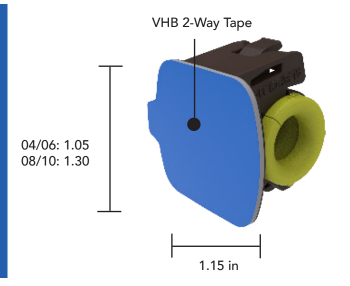
Designed with double-sided tape. Ready to hold loads 2 hours after installation. Pre-mount base, and load wire with interchangeable grommet, close with a "snap".

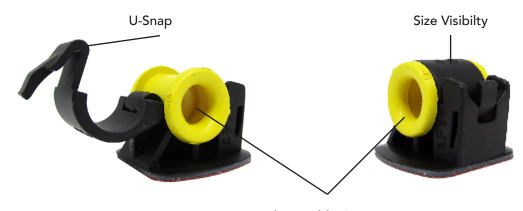
Nylon & Peek Options

Non-conductive non-corrosive and lightweight.

Mix and Match

Color coded grommets are interchangeable with the mounting base making it possible to switch wire bundle size without removing the permanently mounted base.





Interchangeable Grommets

Coming Soon







