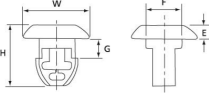
# Thomas@Betts





# *Ty-Rap*°

**T&B Catalog Number:** TC121-TB VPC Number: 78621083085

**Description:** Cable Tie Snap-In Mounting Base Cap

.445x.415" Natural Nylon 6.6 Push Mount Mounting- .250 Stud For Use with Cable

Ties Up to 50 lbs.

**Status:** Active

**Features** 

	Snap-In Premountable base for securing wire bun-
	dles in cabinets maintains the attractive external ap-
	pearance of the equipment housing - Snap-Cap.
General	
Material	Nylon 6.6
Color	Natural
Mounting Method	Push Mount
Stud Size	.250
Max Tie Width Accepted	.19
For Cable Ties	Up to 50 lbs.
Dimension Information	
Length (inches)	.415
Width (inches)	.445
Specifications	
Temperature Rating	-40°F to 185°F
Flammability Rating	UL 94 V-2
Packaging	
T&B Order Multiple	1000
T&B Inner Pack	1000
Package in Units	10000
Package Type	Bulk
T&B Sold in UOM	Each
T&B Weight Per UOM	0.08 lbs. per 100
Application Support	
Material Selection Guide	Available on Website
Certifications	
RoHS Compliance	Yes
Certifications	



## Cable Tie Mounting Bases

Firmly locks into position when projecting pin is pushed into the mounting hole.

#### Self-Riveting Base





TC5823

BULK PKG. CAL NO.	MOUNTING HOLE SIZE	MAX. TIE WIDTH ACCOM.	WIDTH IN/MM	LENGTH INJ/MM	MATERIAL	BULK PKG. QTY.
TC116-TB	.148	.190	.5/12.7	.75/19.05	Nylon 6.6 (Red)	1,000
TC116-0	.146	.190	.5/12.7	.75/19.05	Nylon 6.6 (Black)	1,000
TC118-TB	.169	.190	.5/12.7	.75/19.05	Nylon 6.6 (Blue)	1,000
TC120	.198	.190	.5/12.7	.75/19.05	Nylon 6.6 (Yellon)	1,000

Slip tile under base to attach bundle. For use in temperatures ranging from -40° F to 185° F (-40° C to 85° C).

#### Snap-In Mounting Base Cap

Snap-in, premountable base for securing wire bundles in cabinets maintains the attractive external appearance of the equipment housing — TC121 Snap-Cap.



BULK PKG. CAL NO.	MOUNTING HOLE SIZE	MAX. TIE WIDTH ACCOM.	WIDTH INJMM	LENGTH INJ/MM	MATERIAL	BULK PKG. QTY.
TC121-TB	.250	.190	.445/11.30	.415/10.54	Nylan 6.6	1,000
TCH121†	.250	.190	.445/11.30	.415/10.54	Nylon 6.6 Heat Stabilized	1,000
TCH121-0†	250	.190	.445/11.30	.415/10.54	Nylon 6.6 Black Heat Stabilized	1,000

† Not <sup>®</sup> Recognized. Natural rylon color. Nylon 8.6 for use in temperatures ranging from -40° F to 185° F (-40° C to 85° Q).
Heat stabilized for use to temperatures ranging from -40° F to 221° F (-40° C to 195° Q).

### STRONG — up to 50-lb. tensile strength!

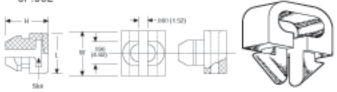
#### **Push Mounts**

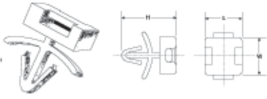
#### PMNY-185

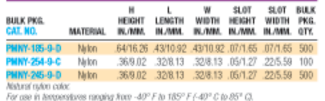
- Versatile push mount for cable ties to 50-lb. tensile strength
- . For use in .187"/.192" mounting hole for panel thickness .030" to .080"

#### PMNY-245

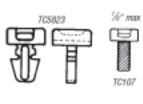
- Accepts cable ties to 50-lb. tensile (miniature through standard)
- For use in .250" mounting hole for maximum panel thickness of .062"







#### **Push-In and Bolted Bases**



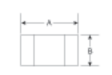
							_
STD. PKG. CAT. NO.	BULK PKG. CAT. NO.	MOUNTING HOLE SIZE	MAXIMUM TIE WIDTH ACCOM.	WIDTH IN/MM	LENGTH INJ/MM	STD. PKG. QTY.	BULK PKG. QTY.
TC5823	TC823-TB	56	.190	.44/11.13	.63/15.88	100	1,000
† Not <b>®</b> R	TC107 <sup>†</sup> scoasized	#10-32 flid	.190	.44/11.13	.69/15.88	_	1,000

Natural riston color.

For use in temperatures ranging from -40" F to 185" F (-40" C to 85" C).

#### Snap Mounts

- For panel thicknesses from .060" to .150" to hold separate pieces of material together
- For MSNY-166-0-M used with W4 or N4 Series Cable Clamps, allowable panel thickness is .030" to .050"
- For MSNY-187-0-M used with w6 or N6 Series Cable Clamps, allowable panel thickness is .030" to .050".









CAT. NO.	MATERIAL	A INL/MM	B IN/MM	C IN/MM	D BI	OTY.
MSNY-166-0-M	UV Black Nylon	.49/12.45	.31/7.87	.28/7.11	.18/4.57	1,000
MSNY-187-0-M	UV Black Nylon	.625/15.87	.3438.73	.281/7.14	.210/5.33	1,000