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Ty-Rap[®]

Fastening Products



Overview

Trust Ty-Rap® to securely fasten your cables!

Installers Know and Trust Ty-Rap[®] High-Performance Fastening Products from Thomas & Betts

Wire bundling is an integral part of modern electrical and electronic installations. To finish your harnessing and bundling project as reliably and economically as possible, choose genuine Ty-Rap[®] cable ties. These fastening systems include a full range of cable ties, identification ties, clamps, bases, harnessing aids and installing tools. Using Ty-Rap[®] fastening systems for all wiring jobs, large and small, will speed and improve the reliability of harnessing and wire bundling while saving you money.

Point-to-point and Long Distance Wiring

- Bundling & fastening cables between equipment
- Panel & Machine Tool Builders
- Industrial & Commercial Applications, Refineries, Office Buildings

Installers prefer the ease of use and exceptional durability of genuine Ty-Rap[®] cable ties. Engineered for labor savings and high performance, Ty-Rap[®] cable ties are commonly used in a variety of applications. Standoffs, bulkhead mounting bases, adhesive mounting bases and a wide variety of clamping devices will meet or exceed any requirements. Weatherable and special material Ty-Rap[®] cable ties are exceptionally suited for years of service in extreme environments.

Other Applications

- HVAC
- Recreational
- Telecom & Utility
- Packaging



Ty-Rap[®] cable ties are remarkably well suited for a variety of other non-electrical applications. Ty-Rap[®] cable ties exceed UL requirements for smoke developed and heat release for use in air handling spaces.

Ty-Rap[®] cable ties meet international standards such as CSA and CE as well as UL, **™**, Belcor, ADC and military specifications in North America. T&B[®] also offers a complete stainless steel Deltec[™] cable fastening system for demanding and weather-resistant applications. Choose genuine Ty-Rap[®] cable ties for the rugged "Grip of Steel[®]". Look for the oval head.

Harnessing

- Harness Board pre-wiring prior to installation
- Large OEMs-Automotive, Aerospace, Computers, Electronics, Copiers, Appliances and other Durable Goods



T&B[®] fastening systems for large volume cable tying combine high-speed ergonomically designed automatic and semi-automatic tools, along with a wide selection of ties and harnessing aids to meet your application requirements. Accessories include various harnessing aids, retainers, supports, posts, pins and guides that allow the wire to be quickly routed with or without the use of nails.

Cable Fastening Accessories

Choose from one of the largest assortments of mounting bases, clips and clamps, spacers, lashing straps, harness board accessories, braided wire sleeve, and accessories for heavy-duty lashing. Use Thomas & Betts cable fastening accessories for the finishing touch on your next wiring project.

Tools

Ty-Rap[®] installing tools finish the installation of the cable tie. Ties are cinched to the proper tension and the excess tail is cut off precisely flush with the head, leaving no sharp corners or ragged edges. Ty-Rap[®] installing tools have narrow noses and slim profiles for work in tight spaces or between harness board nails. The operation is quick, reliable and cost effective.







Overview

Why Choose Genuine Ty-Rap® Cable Ties?

Rounded, Low Profile Head gives a professional, quality look to wire bundling projects. The classic-shaped head is designed to prevent snags on uneven surfaces and more easily pull through bulkheads. There are no sharp edges, so these ties are also easier on the installer's hands.



The Turned-up Tail orients the tie for easy assembly, making the ties easier to pick up on a flat surface.

No-Slip Tail provides easy grip during tensioning. Ty-Rap® cable ties feature a unique friction surface design that's appreciated by more tradespeople.

For a whole bundle of reasons, trust only Genuine Ty-Rap[®] Cable Ties by Thomas & Betts in your next wiring installation.

When you choose a cable tie from T&B®, you can count on quality, performance and innovation to make your work easier. Depending on your application, choose genuine Ty-Rap® Cable Ties, along with our wide assortment of quality accessories and installing tools to make installation hassle-free.

"The Grip of Steel[™]" Non-Magnetic Stainless Steel Locking Barb insures both maximum strength and the right tightness every time. Because there are no notches, Ty-Rap[®] Cable Ties provide an infinite number of locking positions while fastening the tie at the precise bundle diameter.

Versatile Nylon 6/6 Material provides high strength, a wide temperature range and prevents toxic or irritating emissions. Ty-Rap® Cable Ties are also available in weather-resistant versions, heat-stabilized, flameretardant, Polypropylene, Nylon12, Fluoropolymer, Halar, and Stainless Steel materials for a variety of extreme environments.

Smooth, Notchless Body reduces stress concentration points under tension, making the tie stronger and thinner than notched body ties.

"grips" the bundle and prevents slippage. Rounded edges protectinsulation, preventing sharp



Ribbed and Stippled Body edges from damaging cables.

Thomas®Betts

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Cable Ties



TY524 Tie body width 0.140 in.





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Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Military Standard Part No.	Tensile Strength (Ib./N)	Std. Pkg.	Bulk Pkg.
Ty-Rap® Standa	rd Nylon 6/6 Cable Tie	es						
TY523M	TY23M		3.62/91.95	0.63/16.00	MS3367-4			
TY52315M	TYB2315M	0.09/2.29	7.00/177.80	1.50/38.10	-	18/80.07	100	
TY5232M	TY232M	0.09/2.29	8.00/203.20	2.00/50.80	-	40/177.90 30/133.40 50/222.40		
TY5234M	TY234M		14.00/355.60	4.00/101.60	-			1,000
TY524M	TY24M		5.50/139.70	1.13/28.70	MS3367-5			
TY5242M	TY242M	0.14/3.56	8.19/208.03	2.00/50.80	-			
TY526M	TY26M	0.14/3.56	11.10/281.94	3.00/76.20	-			
TY5244M	TY244M		14.50/368.30	4.00/101.60	-			
TY525M	TY25M		7.31/185.67	1.75/44.45	MS3367-1			
TY5253M	TY253M	0.19/4.83	11.60/294.64	3.00/76.20	MS3367-7			
TY528M	TY28M		14.20/360.68	4.00/101.60	MS3367-2			
TY5272M*	TY272M *		8.75/222.25	2.00/50.80	-			
TY527M*	ТҮ27М		13.40/340.36	3.50/88.90	MS3367-3	_		
TY5275M	TY275M	0.27/6.86	18.00/457.20	5.00/127.00	-	120/533.80		500
TY5277M	TY277M		24.30/617.22	7.00/177.80	-		50	
TY529M	TY29M		30.00/762.00	9.00/228.60	MS3367-6	-		
TY53510M**	-	0.22/0.10	35.00/889.00	10.00/254.00	-	175/770 40		
TY54513M**	-	0.32/8.13	45.00/1143.00	13.00/330.20	-	175/778.40		-

Cable ties made from natural nylon 6/6 are excellent performers in most applications. Nylon 6/6 is recommended for use in temperatures ranging from 185°F to -40°F (85°C to -40°C).

CSA Certified. Natural 6/6 Nylon Cable Ties are suitable for use in air handling spaces in accordance with rules 12-010 (3), (4) and (5), and 12-020 of the CEC. * Not CSA Certified.

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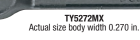
Cable Ties



ULTRAVIOLET

RESISTANT

TY525MX Tie body width 0.184 in.





The MX Series cable ties are recommended for outdoor use.

Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Military Standard Part No.	Tensile Strength (Ib./N)	Std. Pkg.	Bulk Pkg.
Ty-Rap® Nylon 6/	6 – Weather-Resistan	ť						
TY523MX	TY23MX		3.62/91.95	0.63/16.00	MS3367-4			
TY52315MX	TYB2315MX	0.09/2.29	7.00/177.80	1.50/38.10	-	18/80.07		1,000
TY5232MX	TY232MX	- 0.09/2.29	8.00/203.20	2.00/50.80	-	40/177.90	100	
TY5234MX	TY234MX	_	14.00/355.60	4.00/101.60	-			
TY524MX	TY24MX		5.50/139.70	1.13/28.70	MS3367-5			
TY5242MX	TY242MX	0.14/3.56	8.19/208.03	2.00/50.80	-			
TY526MX	TY26MX	- 0.14/3.56	11.10/281.94	3.00/76.20	-			
TY5244MX	TY244MX	_	14.50/368.30	4.00/101.60	-			
TY525MX	TY25MX		7.31/185.67	1.75/44.45	MS3367-1	50/222.40		
TY5253MX	TY253MX	0.19/4.83	11.60/294.64	3.00/76.20	MS3367-7			
TY528MX	TY28MX	_	14.20/360.68	4.00/101.60	MS3367-2			
TY5272MX [†]	TY272MX [†]		8.75/222.25	2.00/50.80	-			
TY527MX [†]	TY27MX	_	13.40/340.36	3.50/88.90	MS3367-3	-		
TY5275MX	TY275MX	0.27/6.86	18.00/457.20	5.00/127.00	-	120/533.80		500
TY5277MX	TY277MX	-	24.30/617.22	7.00/177.80	-		50	_
TY529MX	TY29MX *	-	30.00/762.00	9.00/228.60	MS3367-6			
TY53510MX**	-	0.00/0.10	35.00/889.00	10.00/254.00	-	175/770 40	-	
TY54513MX**	-	0.32/8.13	45.00/1143.00	13.00/330.20	-	175/778.40		

* For military compliance of weather-resistant black 120 lb. ties, replace suffix X with O (i.e. TY27M-0).

[†] Not 🕲 Listed or Recognized Models or CSA Certified.

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CSA Certified. Natural 6/6 Nylon Cable Ties are suitable for use in air handling spaces in accordance with rules 12-010 (3), (4) and (5), and 12-020 of the CEC.





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Cable Ties



Std. Pkg. Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.						
Ty-Rap® Nylon 6/6 Cable Tie – Colour Assortment											
TY525M-CLRS	0.19/4.83	7.31/185.67	1.75/44.45	50/222.40	10						

Cable ties are same size as TY525M shown above. 10 ties in each colour (black, brown, red, orange, yellow, green, blue, purple, grey & white) are packaged. 100 total cable ties per package.

The colours you need in convenient packs!

Ty-Rap® Nylon 6.6 Cable Ties – Colour Assortment

• Construction – nylon 6.6, 316 stainless steel locking device



Std. Cat. No.	Bulk Cat. No.	Description	Length (in./mm)	Tensile Strength (Ib./N)	Bulk Pkg.
-	TY525M-CLRS	Multi-Coloured Natural Nylon (10 each of standard ten colours)			100 ties
-	TY25M-0	Black, Natural Nylon			
-	TY25M-1	Brown, Natural Nylon			
-	TY25M-2	Red, Natural Nylon			
-	TY25M-3	Orange, Natural Nylon			
-	TY25M-4	Yellow, Natural Nylon	7.31/185.67	50/222.40	1.000 Tice
-	TY25M-5	Green, Natural Nylon			1,000 Ties
-	TY25M-6	Blue, Natural Nylon			
-	TY25M-7	Purple, Natural Nylon			
-	TY25M-8	Grey, Natural Nylon			
-	TY25M-9	White, Natural Nylon			

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

• UL Listed Natural 6.6 Nylon Cable Ties are suitable for use in air handling spaces (plenums) in accordance with Section 300.22 (C) & (D) of the National Electrical Code

- 100 standard ties in black, brown, red, orange, yellow, green, blue, purple, grey and white (10 each)
- Recommended tooling ERG-50, WT1-TB

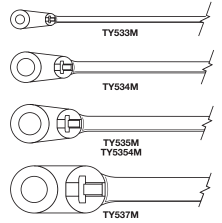
Natural nylon is standard. For coloured Ty-Rap[®] ties, add the following suffix numbers to catalogue numbers. *Example:* TY25M-2 would be red TY25M. (Consult Regional Sales Office for ordering information.)

Colour	Suffix No.	Colour	Suffix No.	Colour	Suffix No.	Colour	Suffix No.
Black	Х	Red	2	Green	5	Grey	8
(outdoor)		Orange	3	Blue	6	White	9
Brown	1	Yellow	4	Purple	7		

How to Order Coloured Ty-Rap[®] Cable Ties and Accessories







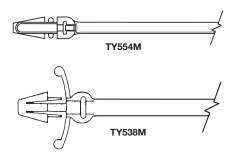
Great for use with screws, nuts and bolts for secure fastening to surfaces.

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Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Mounting Hole	Tensile Strength (lb./N)	Std. Pkg.	Bulk Pkg.			
Ty-Rap® Mounting Head Cable Ties											
TY533M	TY33M	0.09/2.29	4.00/101.60	0.63/16.00	#4	18/80.07	100				
TY534M	TY34M	0.14/3.56	6.00/152.40	1.13/28.70	#8	40/177.90					
TY535M	TY35M	0.18/4.57	7.80/198.12	1.75/44.45	#10						
TY5354M	TY354M	0.10/4.57	14.60/370.84	4.00/101.60	#10			1,000			
TY1435M	-		7.80/198.12		0.248	50/222.40	_				
TY635M	-	0.19/4.83	7.00/130.12	1.77/44.96	0.138		_				
TYF535M	TYF35M		7.24/183.90		0.138		100				
TY537M	TY37M	0.30/7.62	13.90/353.06	3.50/88.90	1/4	120/533.80	50	500			

Cable ties made from natural nylon 6/6 are excellent performers in most applications. Nylon 6/6 is recommended for use in temperatures ranging from 185°F to -40°F (85°C to -40°C).



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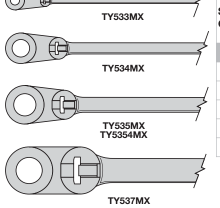
Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Mounting Hole	Tensile Strength (Ib./N)	Std. Pkg.	Bulk Pkg.		
Ty-Rap® Push Mount Cable Ties										
TY554M	TY54M	0.14/3.56	5.96/151.38	1.13/28.70	3/16	40/177.90	100	1.000		
TY538M	TY38M*	0.18/4.57	7.80/198.12	1.75/44.45	1/4	50/222.40	100	1,000		

Cable ties made from natural nylon 6/6 are excellent performers in most applications. Nylon 6/6 is recommended for use in temperatures ranging from 185°F to -40°F (85°C to -40°C).

* Nylon 6/6 UV weather-resistant version available (TY38MX).

Range 0.04 - 0.156 (TY538M)

For use in 3/16 in. and 1/4 in. pre-drilled holes. Thickness panel 0.094 max. (TY554M)



The MX series cable ties are recommended for outdoor use.

Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Mounting Hole	Tensile Strength (Ib.N)	Std. Pkg.	Bulk Pkg.
Ty-Rap® Nyl	on 6/6 Weath	er-Resista	nt					
TY533MX	TY33MX	0.09/2.29	4.00/101.60	0.63/16.00	#4	18/80.07		1,000
TY534MX	TY34MX	0.14/3.56	6.00/152.40	1.13/28.70	#8	40/177.90	100	
TY535MX	TY35MX	0 10/4 57	7.80/198.12	1.75/44.45	#10	50/000 40	100	
TY5354MX	TY354MX	0.18/4.57	14.60/370.84	4.00/101.60	#10	50/222.40		
TY537MX	TY37MX	0.30/7.62	13.90/353.06	3.50/88.90	1/4	120/533.80	50	500



Identification Cable Ties

Self-locking Ty-Rap[®] identification ties are available in both single and multiple configurations. They may be marked with the special Thomas & Betts black or red marking pen which produces a permanent legend, or they can be heat stamped. Because the ties serve the dual purpose of tying and identifying, you will achieve extra economies. They can be applied with the standard Ty-Rap[®] tying tools used for regular ties. Nylon 6/6 UV weather-resistant version available (add suffix "-x").



	/ TY553M TY5532M / TY153M
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	TY548M
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TY551M TY5512M

Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Military Standard Part No.	Marking Pad Size (in.) W x H	Tensile Strength (Ib./N)	Std. Pkg.			
Ty-Rap [®] Identification Cable Ties											
TY551M	TY51M		3.60/91.44	0.63/16.00	MS3368-5	1 x 0.313		100	500		
TY5512M	TY512M	0.00/0.00	8.30/210.82	2.00/50.80	-	1 x 0.313	18/80.07	100	1,000		
TY553M	TY53M	0.09/2.29	4.00/101.60	0.63/16.00	-	0.813 x 0.359		50	500		
TY5532M	TY532M	1	8.40/213.36	2.00/50.80	-	0.813 x 0.359		100	1,000		
-	TY153M	0.10/2.54	4.35/110.49	0.63/16.00	-	0.781 x 1		-	500		
TY546M	TY46M	0.18/4.57	7.10/180.34	1.75/44.45	MS3368-1	0.5 x 0.875		100	1 000		
TY548M	TY48M		14.20/360.68	4.00/101.60	MS3368-2	0.5 x 2.125		100	1,000		
TY546MD	TY46MD	0 10/4 02			MS3368-3	1.172 x 1	50/222.40	50			
TY546MT	TY46MT	0.19/4.83	7.25/184.15	1.75/44.45	MS3368-4	1.210 x 1		100	500		
TY546MF	TY46MF				-	2.48 x 1		-			



Custom Heat Stamping

Thomas & Bett's Custom Heat Stamping provides an economical way to fasten and identify cable bundles. Mark nylon cable ties, identification cable ties, and identification plates to suit your application.

- 1/16 in., 1/8 in., 3/16 in. characters available
- Standard Type: Gothic Capitol
- Character sizes can be mixed from line to line on Identification cable ties
- Alphanumeric and Sequential numbering available
- Six digit sequential numbering available in 1/8" characters

- Eight digit sequential numbering available in 1/16" and 3/16" characters
- The following colours of heat stamping are available Black, Blue, Green, Red, Yellow, Orange and White
- Special logos and different type styles can be accommodated when camera ready artwork is provided
- Minimum order quantity is 3000 pieces per catalogue number and message

Contact your Regional Sales Office for pricing, availability, quotation and order entry.

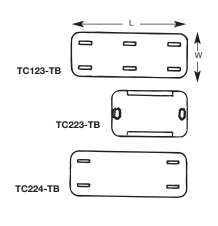
·· Thomas Betts







Identification Cable Ties





Cat. No.	Width (in./mm)	Length (in./mm)	Thickness (in./mm)	Max Cable Tie Width (in./mm)	Std. Pkg.
Identification Plates	S				
TC123-TB		1.25/31.75	0.01/0.25		
TC124-TB	_	1.50/38.10			1,000
TC125-TB		1.75/44.45			
TC126-TB		2.00/50.80			
TC128-TB		2.50/63.50			
TC223-TB	0.75/19.05	1.28/32.51		0.19/4.83	
TCZ223		1.28/32.51			
TC224-TB		1.28/32.51	0.00/0.51		
TC225-TB		1.75/44.45	0.02/0.51		
TC226-TB		2.00/50.80	-		
TC228-TB		2.50/63.50			

Ranging in length from 1-1/4 in. to 2-1/2 in., the identification plates are secured to the cable with Ty-Rap[®] ties. They are composed of 0.010 in. and 0.015 in. thick nylon, and have a surface which can be marked easily. Thomas & Betts offers custom heat stamping of your plates at the factory. Other materials are available. Contact your Regional Sales Office.



Snaps onto the head of a conventional cable tie to convert it to an identification tie.

- When snapped onto the tie head, the tag is conveniently held in place until it is permanently fastened
- Offers maximized inventory control because the I.D. tag will accommodate different tie lengths and materials

Std. Cat. No.	Bulk Cat. No.	Description	Marking Pad Size (in.) W x H	Std. Pkg.	Bulk Pkg.
Snap-On	Identificat	tion Marker Tag			
TC523	TC23	Snaps onto the heads of all miniature 18 lb. series cable ties	1 x 0.35		
TC524	TC24	Snaps onto the heads of all intermediate 30 and 40 lb. series cable ties	1 x 0.50	100	1,000
TC525	TC25	Snaps onto the heads of all standard 50 lb. series cable ties	1 x 0.50		

Note: Made of natural nylon 6/6.

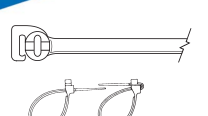
- Allows marking and bundling to be done in one operation
- The marking can be made with a Thomas & Betts permanent marking pen (black or red); catalogue numbers: WT163M-1 (black), WT163M-3 (red)
- The identification tags are sold separately and can be conveniently snapped on the cable ties at the assembly location just before being installed on the bundle

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This Ty-Rap® brand cable tie lets you secure wire bundles up to 1-3/4 inches in diameter to all masonry surfaces. It is equipped with a masonry plug which is driven into the drilled hole. Once installed, the tail is looped through the head to provide a neat, safe, low-profile installation. It is made of black, weather-resistant nylon.



The Drive-Ty[™] cable tie gives you a fast, safe means of securing cables to wood surfaces.



• One-piece design, fast and convenient to use

• Lowers your installed cost

 Clamping range of 1/16 to 2 -3/8 inches reduces your inventory – one clamp replaces many

• Visually attractive – head resembles rivet

Locking grooves maintain tight grip

Speciality Cable Ties

Cat. No.	Body Width (in./mm)	Length (in./mm)	Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.
Reusable Ty-Rap® Cal	ble Ties				
TYR505	0.18/4.57	7.50/190.50	1.75/44.45	50/222.40	100
TYR508	0.10/4.37	14.30/363.22	4.00/101.60	50/222.40	100

Cable ties made from natural nylon 6/6 are excellent performers in most applications. Nylon 6/6 is recommended for use in temperatures ranging from 185°F to -40°F (85°C to -40°C).

Cat. No.	Body Width (in./mm)	Max. Wire Bundle Dia. (in./mm)	Masonry Hole Size	Pullout Force	Std. Pkg.
Plug-Ty™ Cable Tie fo	r Masonry S	urfaces			
TY544MX	0.18/4.57	1.75/44.45	1/4	25	50

Cat. No.	Body Width (in./mm)	Max. Wire Bundle Dia. (in./mm)	Pullout Force	Std. Pkg.
Drive-Ty™ Cable Tie				
TY545MX	0.18/4.57	1.75/44.45	25	50

Std. Cat. No.	Bulk Cat. No.	(in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Hole Size	Tensile Strength (Ib./N)	Std. Pkg.	
Universal Bu	utton Head	Cable Tie						
TY541M	TY41M		9.60/243.84	2.37/60.20		65	50	
650-41600	-	0.23/5.84	10.25/260.35	2.50/63.50	0.32-0.68		500	1,000
696-41848	-		12.50/317.50	3.00/76.20			500	

Note: Loop tie through hole in frame, around electrical, hydraulic, or air hoses to be clamped, and through head. Tighten and cut off with Ty-Rap® tool. Visually looks like a rivet.







Stripped-Coloured Cable Ties

Designed primarily for P.I.C. and station cable binder marking, these self-locking ties install without tools in less than 10 seconds. Compared to an installation time of 30–60 seconds using the twisted wire method, the time saving is substantial. High-contrast colour stripes extend to end of tail for instant, permanent identification of binder.



Std. Cat. No.	Bulk Cat. No.	Tie Colour	Colour Stripe	Body Width (in./mm)	Length (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.	Bulk Pkg.
Striped-Coloured	Ty-Rap® Cable Ties for	dentification	Telephone (Cable Binder				
696-40527-0C	696-40527-0C	Black	-					
696-40527-1-0C	696-40527-1-0		Black					
696-40527-1-2C	696-40527-1-2		Red					
696-40527-1-4C	696-40527-1-4	Brown	Yellow					
696-40527-1-7C	696-40527-1-7		Violet					
696-40527-1-9C	696-40527-1-9		White					
696-40527-2C	696-40527-2	Red	-					
696-40527-3-0C	696-40527-3-0		Black					
696-40527-3-2C	696-40527-3-2		Red					
696-40527-3-4C	696-40527-3-4	Orange	Yellow					
696-40527-3-7C	696-40527-3-7		Violet					
696-40527-3-9C	696-40527-3-9		White				Order per bag	
696-40527-4C	696-40527-4	Yellow	-				jj	
696-40527-5-0C	696-40527-5-0		Black	0.09/2.29	3.62/91.95	18/80.07	1 bag = 50 cable ties	1,000
696-40527-5-2C	696-40527-5-2		Red	_			Sold in Multiple of 20	
696-40527-5-4C	696-40527-5-4	Green	Yellow					
696-40527-5-7C	696-40527-5-7		Violet					
696-40527-5-9C	696-40527-5-9		White					
696-40527-6-0C	696-40527-6-0		Black					
696-40527-6-2C	696-40527-6-2		Red					
696-40527-6-4C	696-40527-6-4	Blue	Yellow					
696-40527-6-7C	696-40527-6-7		Violet					
696-40527-6-9C	696-40527-6-9		White					
696-40527-8-0C	696-40527-8-0		Black					
696-40527-8-2C	696-40527-8-2	Slate	Red			1	(P)	
696-40527-8-4C	696-40527-8-4		Yellow				A (A)	
696-40527-8-9C	696-40527-8-9		White					
Cat. No.		Descrip	otion		Std. Pkg.			
Striped-Coloured	Ty-Rap® Cable Tie Kits							3
696-40587	Pouch only						AA	
696-40587-1	Pouch with Ty-Rap® cable t	ie assortment 1	bag each of 5	0 each (1,250 total)			A	-
696-40587C	Cloth pouch only				1	7 -1		and a
696-40587CF	Cloth pouch with 1 bag of 5	50 each Ty-Rap®	© cable ties (1,2	250 total)				
							A REAL PROPERTY OF THE REAL PR	



696-40587M

696-40587MF

Mini pouch only

Mini pouch filled with assortment of Ty-Rap® cable ties (50 each)

.







Cat. No. 650-40587-M (Empty)

Orange Tie Brown Tie Slate Tie Blue Tie Green Tie White Stripe White Stripe White Stripe White Stripe White Stripe #696-40527-6-9-C #696-40527-3-9-C #696-40527-5-9-C #696-40527-1-9-C #696-40527-8-9-C Orange Tie Green Tie Brown Tie Slate Tie Blue Tie Red Stripe **Red Stripe** Red Stripe **Red Stripe Red Stripe** #696-40527-6-2-C #696-40527-3-2-C #696-40527-5-2-C #696-40527-1-2-C #696-40527-8-2-C Blue Tie Orange Tie Green Tie Brown Tie Slate Tie Black Stripe Black Stripe **Black Stripe** Black Stripe **Black Stripe** #696-40527-6-0-C #696-40527-3-0-C #696-40527-5-0-C #696-40527-1-0-C #696-40527-8-0-C Blue Tie Orange Tie Green Tie Brown Tie Slate Tie Yellow Stripe Yellow Stripe Yellow Stripe Yellow Stripe Yellow Stripe #696-40527-6-4-C #696-40527-3-4-C #696-40527-5-4-C #696-40527-1-4-C #696-40527-8-4-C Blue Tie Green Tie Brown Tie Red Tie Orange Tie Violet Stripe Violet Stripe Violet Stripe Violet Stripe Violet Stripe #696-40527-3-7-C #696-40527-1-7-C #696-40527-6-7-C #696-40527-5-7-C #696-40527-2-C



PLASTIC & CANVAS POUCH LOADING DIAGRAM

Bi-Coloured Ty-Rap®

Stripped-Coloured Cable Ties

Plastic and canvas pouches also available filled with bi-coloured ties.

of 5 plastic bags of 50 each of the bi-coloured ties.

Cat. No. 650-40587-1 (filled plastic pouch) Cat. No. 650-40587-CF (filled canvas pouch)

There is also available a plastic (Part# 650-40587) and canvas (Part# 650-40587-C) pouch designed with 25 pockets to store the bi-coloured ties. Also available is a plastic mini-

pouch (Part# 650-40587-M) designed to fit into shirt pocket or over belt. Holds a maximum

Thomas®Betts C12





Cable Ties Dispenser

Cable Ties at your fingertips!

- Durable, lightweight polyester exterior and tough vinyl interior construction
- Rugged diamond-shaped cutout for easy access to cable ties (up to 8 in., 11 in. –14 in. lengths) and rectangular-shaped (for 4 in. length)
- Handy belt clip and chrome steel loop for easy attachment
- Resealable hook-and-loop flap for easy refill
- Includes 100 genuine Ty-Rap[®] cable ties

Cat. No.	Description	Pkg.
Ty-Rap [®] Tote [™] Dispensers	" 4 in., 8 in. and 11 in14 in. Combination Length Cable Tie	
TY-TOTE-25	Ty-Rap Tote™ 8 in. Cable Tie Dispenser (includes 1 pkg. TY525M)	
TY-TOTE-23	Ty-Rap Tote™ 4 in. Cable Tie Dispenser (includes 1 pkg. TY523M)	1
TY-TOTE-28	Ty-Rap Tote™ 11 in14 in. Cable Tie Dispenser (includes 1 pkg. TY528M)	

Order only genuine Ty-Rap® Cable Ties to refill your dispenser!





Cable Ties for Special Environments

Material Selection Ordering Guide

Thomas & Betts offers Ty-Rap[®] cable ties and accessories in a wide variety of materials, each suited for specific environments. The purpose of this document is to assist you in choosing the best material for your particular application. The effects of weathering, flame, chemicals, extreme temperatures, and radiation on the different materials are clearly presented in the following tables to simplify this process. Once you have determined the most suitable material, you can choose from the wide variety of Ty-Rap[®] cable ties, identification ties, mounting bases, lashing ties, etc., offered by Thomas & Betts.

How to use Table 1:

Table 1 simplifies the material selection process by giving the relative performance ratings of the materials offered by Thomas & Betts. For example, if your application is in an extremely cold environment, four materials will answer your need: Fluoropolymer, nylon 12, Halar[®] (*), and stainless steel. Then, cost may be your next most important criteria, so out of those four options, nylon 12 would be the most cost effective. However, if tensile strength is important, then stainless steel would be the better choice.

Refer to tables 2 (page C33) and 3 (pages C34-C36) for more detailed information regarding physical properties of the materials and chemical resistance of the materials respectively.

It is extremely difficult to provide data on all the possible combinations or conditions that can occur. This information is based on data provided by the manufacturers of the specific materials listed and is provided only as a general guide. No specific recommendation is intended. As each application may differ, cable tie samples should be tested in the intended application by the user to determine suitability. * Halar® is the trademark of Solvay Solexis, Inc.

TABLE 1

Available Materials			5 = N	lost Suit	able	1 = Least S	Suitable			
	Natural 66 Nylon	Weather Resistant 66 Nylon	Heat Stabilized Natural 66 Nylon	Flame Retardant 66 Nylon	Weather Resistant Nylon 12	Weather Resistant Polypropylene	Fluoro- polymer	Halar®	Stainless Steel	Weatherable Acetal
Ultraviolet Resistance	1	4	1	1	4	4	5	5	5	4
Radiation Resistance	1	1	1	1	1	1	4	4	5	1
Low Temperature	3	3	3	2	4	3	4	4	5	4
High Temperature	3	3	4	3	2	2	4	4	5	2
Flammability	3	3	3	4	1	1	4	4	5	1
Tensile Strength	3	3	3	3	2	1	3	3	5	2
Relative Cost	Low	Low	Low	Med	Med	Low	High	High	High	High
Chemical Resistance					See Table 3					





Cable Ties for Special Environments

Perfect for outdoor applications!





Colour — Black For use in temperatures ranging from -40°F to 221°F (-40°C to 105°C)

- Ideal for Industrial OEM and MRO (includes, but not limited to industrial, lawn/garden/farming equipment, recreation vehicles, heavy equipment)
- Can be placed in environments requiring heat stabilization and UV resistance
- Provides a smooth, low-profile look and offers unlimited tensioning range for a perfect fit
- Features an oval head on every original Ty-Rap® Cable Tie
- Quicker to install and less expensive than metallic fasteners, lacing cord or tape
- Made of UV resistant, heat-stabilized nylon

Bulk Cat. No.	Length (in./mm)	Tensile Strength (Ib./N)	Bulk Pkg.
Ty-Rap® Heat Stabilized/U	Itraviolet Resistant Cable Ties		
TY23MX-A	3.62/91.95	18/80.07	
TY24MX-A	5.50/139.70	40/177.90	1,000
TY25MX-A	7.31/185.67	50/222.40	
TY27MX-A	13.40/340.36	120/533.80	500

Beat the heat!

- Ideal for Industrial OEM and MRO (includes, but not limited to metal processing, paper mills, lighting and commercial construction markets with high temperature environments up to 302°F (150°C))
- Provides a smooth, low-profile look and offers unlimited tensioning range for a perfect fit
- Features an oval head on every original Ty-Rap[®] Cable Tie
- Quicker to install and less expensive than metallic fasteners, lacing cord or tape
- Made of extra high-temperature resistant nylon

Bulk Cat. No.	Length (in./mm)	Tensile Strength (Ib./N)	Bulk Pkg.
Ty-Rap® Extra High-Temperature (Cable Ties		
TYHT23M	3.62/91.95	18/80.07	
TYHT25M	5.50/139.70	40/177.90	1,000
TYHT27M	7.31/185.67	50/222.40	
TYHT28M*	13.40/340.36	120/533.80	500

*UR Pending



.-...'



Colour — Light Green For use in temperatures ranging from -40° to 302°F (-40° to 150°C)



Ty-Rap[®]

Fastening Products



Detectable using metal detection and X-ray detection systems and visions systems.

Polypropylene parts are also bouyant in liquid application. **Material** — Polyamide (Nylon 6.6) or Polypropylene **Colour** — Blue

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



Make safety a priority!

This material meets UL 94V-0 flammability rating. **Colour** — White For use in temperatures ranging from -40°F to 185°F (-40°C to 85°C).

† Not 🕀 Recognized Models.



This material provides very good resistance to ultraviolet light and chemical exposure. Nylon 12 is a lower, moistureabsorbing material than 6.6 nylon and the effect of water on properties is much less.

Colour — Black

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



Engineered to withstand high temperatures!

Material meets ASTM D4066 PA121. **Colour** — Green Tint For use in temperatures ranging from -40°F to 221°F (-40°C to 105°C).

Cat. No.	Length (in./mm)	Body Width (in./mm)	Max. Wire Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Base Material	Std. Pkg.
Ty-Rap® Detect	able Cable Tie	S				
TY523M-NDT	3.62/91.95	0.09/2.29	0.63/16.00	18/80		100
TY525M-NDT	7.31/186.00	0.19/4.70	1.75/44.40	50/220	Nylon	100
TY527M-NDT	13.40/340.00	0.27/6.86	3.50/89.00	120/540	Nylon	50
TY528M-NDT	14.20/36.00	0.19/4.70	4.00/102.00	50/220		
TY523M-PDT	3.62/91.90	0.09/2.29	0.63/16.00	18/80		100
TY525M-PDT	7.31/186.00	0.19/4.70	1.75/44.40	30/135	Polypropylene	
TY527M-PDT	13.40/340.00	0.27/6.86	3.50/89.00	60/267	гојургорујене	50
TY528M-PDT	14.20/36.00	0.19/4.70	4.00/102.00	30/135		100

Cat. No.	Length (in./mm)	Body Width (in./mm)	Max. Wire Bundle Dia. (in./mm)	Marking Pad Size (in./mm) W x H	Tensile Strength (Ib./N)	Std. Pkg.	
Ty-Rap® Cab	le Ties – Flan	ne Retarda	nt Nylon 6.6				
TY23MFR	3.62/91.95	0.09/2.29	0.63/16.00		18/80.07		
TY232MFR	8.00/203.20	0.09/2.29	2.00/50.80		10/00.07		
TY24MFR	5.50/139.70	0.14/3.56	1.13/28.70		40/177.90	1,000	
TY25MFR	7.31/185.67	0.18/4.57	1.75/44.45	N/A	50/222.40		
TY28MFR	14.20/360.68	0.18/4.57	4.00/101.60		50/222.40		
TY272MFR [†]	8.00/203.20	0.27/6.86	2.00/50.80		120/533.80		
TY27MFR	13.20/335.28	0.27/6.86	3.50/88.90		120/000.00	500	
TY53MFR	4.00/101.60	0.09/2.29	0.63/16.00	0.81 x 0.36/20.57 x 9.1	18/80.07	500	
TY153MFR	4.35/110.49	0.10/2.54	0.63/16.00	0.78 x 1/19.81 x 14.00	10/00.07		

Std. Cat. No.	Bulk Cat. No.	Length (in./mm)	Body Width (in./mm)	Max. Wire Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.	Bulk Pkg.
Ty-Rap [®] Nyl	on 12 Cable Ti	es – Ultravio	let and we	ather-resistan	t!		
TYC525MX	TYC25MX	7.31/185.67	0.18/4.57	1.75/44.45	35/155.70	100	1.000
-	TYC28MX	14.20/360.68	0.10/4.37	4.00/101.60	35/155.70		1,000
-	TYC272MX	8.00/203.20	0.27/6.86	2.00/50.80		-	
TYC527MX	TYC27MX	13.20/335.28	0.27/0.00	3.50/88.90	85/378.10	50	500
-	TYC29MX	30.00/762.00	0.30/7.62	9.00/228.60		-	

Cat. No.	Length (in./mm)	Body Width (in./mm)	Max. Wire Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.
Ty-Rap® Heat	Stabilized Ties				
TYH23M	3.62/91.95	0.00/0.00	0.63/16.00	10/00.07	
TYH232M	8.00/203.20	0.09/2.29	2.00/50.80	18/80.07	
TYH24M	5.50/139.70		1.13/28.70	40/177.90	
TYH242M	8.19/208.03	0.14/3.56	2.00/50.80		1.000
TYH26M	11.10/281.94	-	3.00/76.20		1,000
TYH25M	7.31/185.67		1.75/44.45		
TYH253M	11.40/289.56	0.18/4.57	3.00/76.20	50/222.40	
TYH28M	14.20/360.68	-	4.00/101.60	_	
TYH27M	13.20/335.28	0.27/6.86	3.50/88.90		
TYH272M	8.75/222.25	0.21/0.00	2.00/50.80	120/533.80	500
TYH29M	30.00/762.00	0.30/7.62	9.00/228.60		





Cable Ties for Special Environments

Max. Wire Body Tensile Length Std. Cat. No. Width Bundle Dia. Strength (in./mm) Pkg. (in./mm) (in./mm) (lb./N) Ty-Rap[®] Weather-Resistant Polypropylene Ties Many factors combine to determine the useful life of a cable TYP23MX 0.09/2.29 3.62/91.95 0.63/16.00 18/80.07 tie, but none is as important as chemical exposure. TYP25MX 7.01/178.05 1.75/44.45 1,000 Polypropylene cable ties are ideally suited for chemical 0.18/4.57 30/133.40 TYP28MX 13.92/353.57 4.00/101.60 environments. 500 TYP27MX 0.27/6.86 13.17/334.52 3.5088.90 60/266.90 Colour - Black



T&B TY-RAP	1 - C					
		T	CC.	T&B	TY-RAP	

Ty-Rap[®] cable ties, made of Halar[®], are designed for use in air-handling spaces. Due to its UL 94V-0 flammability rating and low-smoke density characteristics, Halar® material is most suitable in applications where flame resistance and smoke generation is a concern.



Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Tensile Strength (lb./N)	Std. Pkg.	Bulk Pkg.
Halar®* Cabl	e Ties						
TYV523M**	TYV23M**	0.09/2.29	3.62/91.95	0.63/16.00	18/80.07	100	1.000
TYV525M ⁽¹⁾	TYV25M ⁽¹⁾	0.18/4.57	7.31/185.67	1.75/44.45	50/222.40	100	1,000

* Solvay Solexis, Inc. registered trademark.

Colour - Maroon

** CSA Certified Natural 6/6 Nylon Cable Ties are suitable for use in air handling spaces in accordance with rules 12-010 (3), (4) and (5), and 12-020 of the CEC.



	LE .	016463	11-	RAP	il
oropolymer cal	ole ties o	ffer hiah-	radiatio	on resis	tance

Fluc e and temperature stability to 338°F. Also, fluoropolymer provides excellent resistance to ultraviolet light and meets UL flammability rating 94V-0.

Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Lentgh (in./mm)	Max. Wire Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.	Bulk Pkg.
Ty-Rap [®] Nyl	on 12 Cable	Ties – Ultrav	iolet and wea	ather-resistant	!!		
TYZ523M**	TYZ23M**	0.09/2.29	3.62/91.95	0.625	18/80.07		1,000
TYZ525M ⁽¹⁾	TYZ25M ⁽¹⁾	0.18/4.57	7.31/185.67	1.750	50/222.40	100	1,000
TYZ528M	TYZ28M	0.18/4.57	14.19/360.43	4.000	50/222.40		500
TYZ527M	TYZ27M	0.27/6.86	13.38/339.85	3.500	120/533.80	50	100

Thomas & Betts C17

Colour - Aqua

01A7

** CSA Certified Natural 6/6 Nylon Cable Ties are suitable for use in air handling spaces in accordance with rules 12-010 (3), (4) and (5), and 12-020 of the CEC.

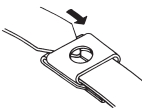
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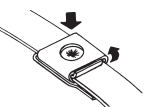
Ty-Rap[®]

Fastening Products

Stainless Steel Cable Ties and Accessories



After wrapping the object to be tied, insert the free end of the tie through the buckle and into the tool.



Squeeze the handle of the tool to create the dual lock and cut off the tail. The cable tie forms a low-profile dual lock.



The tail is formed into a fold lock behind the buckle
The tool forces a dimple in the band into a hole in the buckle

Dual Lock

Thomas & Betts has a complete package of stainless steel cable ties and accessories that are easy to apply and superior in quality. These products have been designed for tying, lashing and identification applications in demanding environments such as boiler rooms, chemical plants, refineries, pulp/paper mills, shipyards and offshore oil platforms. They are made of a variety of high-quality stainless steel materials which offer excellent corrosion resistance, high temperature and durability characteristics. There is also a variety of high-quality installation and identification tools to complete your cable tie accessory needs.

For cable bundling, I.D. tags and other general bundling applications – especially in hazardous environments – Thomas & Betts Stainless Steel Cable Ties provide a strong, safe, permanent installation with a unique, dual lock.

The Type 304 stainless steel ties are completely fireproof – no toxic fumes, no sagging cables. They are extremely resistant to corrosion and UV light, with the ability to withstand the harshest temperature extremes. Yet they are surprisingly economical.

The low-profile ties are fast and easy to apply. A quick squeeze of the installation tool forms two strong locks – a dimple lock and a fold lock.

Their two-piece configuration adds to its versatility. Available in standard lengths to wrap bundle diameters from 1 to 10 inches, Thomas & Betts Stainless Steel Cable Ties can be supplied in other lengths on special order.

Low-profile Thomas & Betts Stainless Steel Ties are fireproof and resist corrosion, UV light and extreme weather conditions for safe, permanent cable bundling.

Installation Hand Tool

The installation hand tool is a lightweight, pocket size hand tool which quickly and easily applies the stainless steel cable ties.

To use, simply separate the pull-up handle from the body, push the release lever down and insert the clamp tail as far as possible. Squeeze the pull-up handle until the band is tight. Finally, move the pull-up handle to the locking/cut-off position by moving it away from the body as far as it will go. Then squeeze to form the dual lock and cut off the excess tail.

Catalogue Number System

		Bundle Diameter	Tensile Strength	Width	Length	Weight
CABLE TIE TYPE SS = Two-piece solid stainless steel cable tie, Type 304	Cat. No.	For Bundle Dia. of	Tensile Strength	Width (in./mm)	Length (in./mm)	Weight (lb./kg)
TYS = Multi-lock stainless steel cable tie, Type 316	SS10-250	(in./mm) 2/51	(Ib./N) 200/890	0.25/6.35	10.0/254	1.1/4.89
SSR = Reusable stainless steel cable tie, Type 200/300	SS17-250	4/101	200/890	0.25/6.35	16.5/419	1.8/8.00
SSH = Heavy-duty stainless steel clamp, Type 201						

TS = Roller bar locking stainless steel cable tie, Type 302/304 **LS** = Ball locking stainless steel cable tie, Type 302/304/316







SS - Two-Piece Solid

Strong, slip-free ties with a unique dual lock

- Low-profile, single wrap ties
- No slipping
- Dual locking mechanism





Cat. No.	For Bundle Dia. of (in./mm)	Tensile Strength (Ib./N)	Width (in./mm)	Length (in./mm)	Weight (Ib./kg)	Std. Pkg.
Mini Stainless Steel Ca	able Ties					
SS7-180	1/25		100/444.8 0.18/4.5	6.5/165	0.70/0.32	
SS10-180	2/51	-		10.0/254	0.90/0.41	100
SS16-180	4/102	100/444.8		16.0/406	1.40/0.64	
SS23-180	6/152			22.5/572	1.85/0.84	
SS29-180	8/203	-		29.0/737	2.35/1.07	
Standard Stainless Ste	el Cable Ties					
SS10-250	2/51			10.0/254	1.10/0.50	100
SS17-250	4/102			16.5/419	1.80/0.82	
SS23-250	6/152	250/1,112	0.25/6.35	22.5/572	2.50/1.13	
SS29-250	8/203			29.0/737	3.20/1.45	
SS35-250	10/254			35.0/889	3.80/1.72	

304 Stainless Steel 0.015 in. (0.38mm) Thickness **NOTE:** Other lengths available on special request. Add suffix -316 for 316 Stainless Steel.



Cat. No.	Description	Weight (lb./kg)	Std. Pkg.
WTA290	Hand tool to apply mini stainless steel cable ties; easy-to-use tool applies tension, locks tie with the dual lock, and cuts off band flush with top surface of buckle	1.17/0.53	1

Standard Tie Installation Tool

Pocket-sized hand tool for quick and easy cable tie installations

- Lightweight
- Applies standard-size stainless steel ties



Cat. No.	Description	Weight (Ib./kg)	Std. Pkg.
WTA250	Hand tool to apply standard stainless steel cable ties; easy-to-use tool applies tension, locks tie with the dual lock, and cuts off band flush with top surface of buckle	1.17/0.53	1





TYS - Multi-Lok[™] Self-Locking



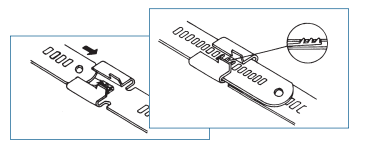
Strong — holds in excess of 200 lb. — and self locking

- Corrosion-resistant, providing a safe, strong, worry-free hold
- Unique, self-locking, multiple– locking system holds in excess of 200 lb.
- Manufactured from Type 316
 stainless steel
- Available in two widths and various lengths

Cat. No.	Tensile Strength (Ib./N)	Width (in./mm)	Length (in./mm)	Weight (Ib./kg)	Std. Pkg.
Type 316 Stainless S	Steel – Uncoated				
TYS6-280			6/150	0.66/0.30	
TYS9-280			9/225	0.99/0.45	
TYS12-280		0.28/7.00	12/300	1.32/0.60	- 100
TYS18-280			18/450	1.76/0.80	
TYS24-280	250/1.112		24/610	2.64/1.20	
TYS6-470	200/1,112		6/150	1.10/0.50	100
TYS9-470			9/225	1.65/0.75	
TYS12-470		0.47/12.00	12/300	2.20/1.00	
TYS18-470			18/450	2.97/1.35	
TYS24-470			24/610	4.29/1.95	

How it works:

- As the free end of the Multi-Lok tie passes through the buckle, three separate teeth (four teeth in the 12mm Multi-Lok) mesh with corresponding slots in the band, automatically locking the tie as it is being tensioned.
- Nylon 11 weather-resistant coating is unaffected by UV sunlight, resistant to corrosion, chemicals, weathering and protects cable insulation
 - Coated with halogen-free, non-toxic black nylon 11





Cat. No.	Tensile Strength (Ib./N)	Width (in./mm)	Length (in./mm)	Weight (lb./kg)	Std. Pkg.
Type 316 Stainless	s Steel – Nylon 11 Co	oated			
TYS6-280C			6/150	0.66/0.30	
TYS9-280C			9/225	0.99/0.45	
TYS12-280C		0.28/7.00	12/300	1.32/0.60	100
TYS18-280C			18/450	1.76/0.80	
TYS24-280C	050/1 110		24/610	2.64/1.20	
TYS6-470C	250/1,112		6/150	1.10/0.50	100
TYS9-470C			9/225	1.65/0.75	
TYS12-470C		0.47/12.00	12/300	2.20/1.00	
TYS18-470C			18/450	2.97/1.35	-
TYS24-470C			24/610	4.29/1.95	







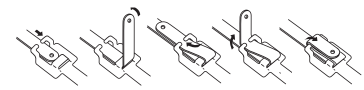
SSR - Reusable

Ties to use and reuse with quickness and ease!

- Made of high-strength, corrosion-resistant 200/300 Series stainless steel
- Coated with a non-toxic, halogen-free, low-smoke Nylon 11, protecting cables from damage or interference due to direct contact with the stainless steel
- Nylon 11 is also chemical and weather-resistant, UV-protective, extremely flexible at low temperature, user-friendly on installer's hands and easy on bundles
- Unique buckle design for quick, easy application and re-use

1. Insert cable tie tail through holding tabs and locking emboss.

- 2. Bend cable tie tail up.
- 3. Insert cable tie tail back through holding tabs, creating as tight a bend as possible. For increased tensile strength follow steps #4 and #5.
- 4. Bend cable tie tail up.
- 5. Fold cable tie tail over holding tabs.



(WTAE tools for use with type TYS – TYS C Series Cable ties)



Cat. No.	Tensile Strength (Ib./N)	Width (in./mm)	Length (in./mm)	Weight (Ib./kg)	Std. Pkg.
Reusable Stai	nless Steel	Cable Ties – (Coated		
SSR6-250C	75/333.60	0.25/6.35	6/152	1.4/0.64	-
SSR9-250C			9/229	1.8/0.82	
SSR12-250C			12/305	2.1/0.95	
SSR18-250C			18/457	3.0/1.36	
SSR24-250C			24/610	3.7/1.68	
SSR6-375C			6/152	1.8/0.82	100
SSR9-375C			9/229	2.0/0.91	100
SSR12-375C			12/305	3.1/1.41	
SSR18-375C	100/444.80	0.38/9.53	18/457	4.4/2.00	
SSR24-375C	100/444.00	0.30/9.33	24/610	6.6/2.99	
SSR30-375C			30/762	7.0/3.18	
SSR36-375C			36/914	8.3/3.76	







WTAE200 Cable Tie Tensioner

WTAE201 Tensioning Hook

DAS250 Pistol Grip Tensioning Tool

Thomas&Betts

C21

Cat. No.	Description	Weight (Ib./kg)	Std. Pkg.			
Tensioning Tools						
WTAE200	Cable Tie Tensioner: For tensioning Reusuable Ties and Multi-Lok Ties	0.6/0.27				
WTAE201	Tensioning Hook: For tensioning Reusuable Ties and Multi-Lok Ties	0.1/0.05	1			
DAS250	Pistol Grip Tensioning Tool: For installing Multi-Lok , Ball Lock, & Roller Bar Lock SS Ties	1.0/0.45				



SSH - Heavy Duty Clamp

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Pre-assembled for single or double wrapping!

- Double-wrapped clamps provide extra strength
- Available in various lengths, widths, and thicknesses

Cat. No.	Max. Dia. Once Around (in./mm)	Max. Dia. Twice Around (in./mm)	Total Length (in./mm)	Tensile Strength Single Wrap (lb./N)	Band Width (in./mm)	Band Thickness (in./mm)	Weight (Ib./kg)	Std. Pkg.
Heavy-Duty Fre	e-End Stainless Ste	eel Clamps — Typ	e 201					
SSH10-250	2/50	-	10/25	450/2002	0.05/0.05	0.02/0.51	2.2/1.00	
SSH16-250	3.5/88	1.5/38	16/40	450/2002	0.25/6.35	0.02/0.51	3.1/1.41	
SSH16-375	3.3/00	1.3/36	10/40	900/4003	0.38/9.53	0.03/0.76	6.2/2.81	100
SSH18-500	4/101	2/50	18/45	1,400/6228	0.5/12.70	0.03/0.70	10.5/4.76	
SSH19-250	5/127	2.5/63	19/48	450/2002	0.25/6.35	0.02/0.51	3.5/1.59	
SSH21-625	5/127	2.5/63	21/53	1,700/7562	0.63/15.88	0.03/0.76	15.1/6.85	
SSH24-750	6/152	3/76	24/60	2,000/8896	0.75/19.05	0.03/0.70	10.9/4.94	50
SSH27-250	7/177	3.5/88	27/68	450/2002	0.25/6.35	0.02/0.51	4.6/2.09	100
SSH31-500	8/203	4/101	31/78	1,400/6228	0.5/12.70	0.03/0.76	4.7/2.13	25
SSH34-250	9/228	4.5/114	34/86	450/2002	0.25/6.35	0.02/0.51	5.6/2.54	100
SSH37-750	10/254	5/127	37/93	2,000/8896	0.75/19.05		7.6/3.45	
SSH44-375	12/304	6/152	44/112	900/4003	0.38/9.53		3.6/1.69	
SSH50-750	14/355	7/177	50/127	2,000/8896	0.75/19.05	0.03/0.76	9.7/4.40	25
SSH56-625	16/406	8/203	56/142	1,700/7562	0.63/15.88	0.03/0.76	9.0/4.08	25
SSH62-750	18/457	9/228	62/157	2,000/8896	0.75/19.05		11.6/5.26	
SSH69-625	20/508	10/254	69/175	1,700/7562	0.63/15.88	1	10.7/4.86	

Type 201 Stainless Steel

Other Free-End Clamp sizes and metals are available on special order.

Apply tension, cut and secure with confidence!



WTJ020 Lightweight pocket-sized toll to install 1/4 in. and 3/8 in. wide Free-End Clamps. This tool also applies tension and has a built-in cutter.



WTC075 Designed to install 1/4 in. to 5/8 in. wide Free-End Clamps. The lightweight, rachet-action tool tension cuts and secures the buckle tab.



WTC001 A drop-forged tool with tensioning capability to do all 1/4 in. to 3/4 in. Free-End Clamp sizes.

Cat. No.	Description	Weight (Ib./kg)	Std. Pkg.
Installation Tools			
WTJ020	Compact Free End Stainless Steel Cable Tie Installion Tool for 1/4 in. to 3/8 in. sizes	1.1/0.50	
WTC075	Pistol Grip Free End Stainless Steel Cable Tie Installation Tool for 1/4 in. to 5/8 in. sizes 2.6/1.18		
WTC001	Free End Stainless Steel Cable Tie Installation Tool for all sizes	4.4/2.00	

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Stainless Steel Cable Ties and Accessories

Specifications



Mini Stainless Steel Cable Ties



Standard Stainless Steel Cable Ties



Reusable Stainless Steel Cable Ties



Multi-Lok Ties — Uncoated



Multi-Lok Ties — Coated



Free-End Clamps

Cat. No.		Width (in./mm)	Length (in./mm)	Thickness (in./mm)	Max. Dia. Single Wrap (in./mm)	Max. Dia. Double Wraj (in./mm)
Specifications f	or Stainless Ste	el Ties				X - 7
SS7-180			6.5/165		1.7/43	(single
SS10-180			10/254		2.8/71	wrap
SS16-180		0.18/4.50	16/406		4.7/119	only)
SS23-180			22.5/572		6/152	_
SS29-180			29.0/737		8/203	_
SS10-250			10/254		2.1/153	
SS17-250			16.5/419		4.3/109	(single
SS23-250		0.25/6.35	22.5/572		6.5/165	wrap
SS29-250		-	29/737		8.5/215	only)
SS35-250			35/889		10.5/265	
SSR6-250C			6/152	0.00/0.5/	1.5/38	N/A
SSR9-250C		_	9/229	0.02/0.51	2.5/63	1.1/28
SSR12-250C		0.25/6.35	12/305		3.4/86	1.5/38
SSR18-250C			18/457		5.4/137	2.5/64
SSR24-250C			24/610		7.3/185	3.5/89
SSR6-375C			6/152		1.5/38	N/A
SSR9-375C		_	9/229		2.5/63	1.1/28
SSR12-375C		_	12/305		3.4/86	1.5/38
SSR18-375C		0.38/9.53		5.4/137	2.5/64	
SSR24-375C		0.30/9.33	24/610		7.3/185	3.5/89
SSR30-375C			30/762		9.1/231	4.4/112
SSR36-375C			36/914	11.0/280	5.3/135	
	Nylon 11 Coated	4	30/914		11.0/200	5.5/155
TYS6-280	TYS6-280C		6/152		1.9/48	
TYS9-280	TYS9-280C		9/229		2.8/71	
		0.00/7.00				
TYS12-280	TYS12-280C	0.28/7.00	12/305		3.8/96	
TYS18-280	TYS18-280C		18/457		5.7/144	(single
TYS24-280	TYS24-280C		24/610	0.01/0.25	7.6/193	wrap
TYS6-470	TYS6-470C		6/152		1.9/48	only)
TYS9-470	TYS9-470C	0.47/10.00	9/229		2.8/71	
TYS12-470	TYS12-470C	0.47/12.00	12/305		3.8/96	
TYS18-470	TYS18-470C	_	18/457		5.7/144	
TYS24-470	TYS24-470C		24/610		7.6/193	
SSH10-250			10/250		2.0/50	N/A
SSH16-250		0.05/0.05	16/400	0.00/0.5/	3.5/88	1.5/38
SSH19-250		0.25/6.35	19/480	0.02/0.51	5.0/127	2.5/64
SSH27-250		_	27/680		70/177	3.5/89
SSH34-250			34/860		9.0/228	4.5/114
SSH16-375		0.38/9.53	16/400		3.5/88	1.5/38
SSH44-375			44/1,120		12.0/304	6.0/152
SSH18-500		0.5/12.70	18/460		4.0/101	2.0/5.0
SSH31-500			31/780		8.0/203	4.0/101
SSH21-625			21/530		5.0/127	2.5/64
SSH56-625		0.63/15.88	56/1,420	0.03/0.76	16.0/406	8.0/203
SSH69-625			69/1,750		20.0/508	10.0/254
SSH24-750			24/600		6.0/152	3.0/76
SSH37-750		0.75/19.05	37/940		10.0/254	5.0/127
SSH50-750		0.75/19.05	50/1,270		14.0/355	7.0/177
SSH62-750			62/1,570		18.0457	9.0/228







Specifications (cont'd)

Cat. No.		Stainless Steel Type	Coating or Finish	Min. Loop Tensile Strength Single Wrap (lb./N)	Min. Loop Tensile Strength Double Wrap (lb./N)	Application Tools Used	Max. Dia. Single Wrap (in./mm)
	s for Stainless Ste	el Ties (cont'd)					
SS7-180							
SS10-180							
SS16-180				100/445		WTA290	
SS23-180							Wire/cable
SS29-180		304	Dull to Bright		(single wrap only)		bundling
SS10-250			g		(I.D. tagging
SS17-250		_		000/000			
SS23-250				200/890		WTA250	
SS29-250							
SS35-250							
SSR6-250C		_					
SSR9-250C SSR12-250C		_		75/334	300/1,334		
SSR12-250C		_		70/004	300/1,334	WTAE200	Reusable
SSR24-250C			Notes and Original				Cable bundling
SSR6-375C		_	Nylon 11 Coated (Uncoated or other				Oil rigsTelecommunications
SSR9-375C		200/300	colours available on				towers
SSR12-375C		_	special order)			TIALLOT	Hazardous and
SSR18-375C		_		100/445	500/2,224		corrosive environment
SSR24-375C				100,110	000, 2,221	WTC075	Cable trays
SSR30-375C		_					
SSR36-375C		-					
Uncoated	Nylon 11 Coate	d (cont'd)					
TYS6-280	TYS6-280C						
TYS9-280	TYS9-280C	_				WTAE200	Self-locking
TYS12-280	TYS12-280C	-					
TYS18-280	TYS18-280C						
TYS24-280	TYS24-280C	216	Uncoated or Nylon	050/1 110	(cingle wron only)	WTAE201	Cable bundling
TYS6-470	TYS6-470C	316	11 Coated Black	250/1,112	(single wrap only)		 Hazardous and
TYS9-470	TYS9-470C	_					corrosive environment
TYS12-470	TYS12-470C					WTC075	
TYS18-470	TYS18-470C						
TYS24-470	TYS24-470C						
SSH10-250							
SSH16-250					1,200/5,338	WTJ020	
SSH19-250		-	1	450/2,002			
		_		430/2,002	1,200/0,000	WIC075	
SSH27-250		_		400/2,002	1,200/0,000	WTC075 WTC001	
SSH34-250				430/2,002	1,200/3,330		
SSH34-250 SSH16-375		_		900/4,003	2,400/10,675		-
SSH34-250 SSH16-375 SSH44-375							 Industrial hoses
SSH34-250 SSH16-375 SSH44-375 SSH18-500		201	Bright				 Industrial hoses Cable bundling
SSH34-250 SSH16-375 SSH44-375 SSH18-500 SSH31-500		201	Bright	900/4,003	2,400/10,675	WTC001	
SSH34-250 SSH16-375 SSH44-375 SSH18-500 SSH31-500 SSH21-625		201	Bright	900/4,003 1,400/6,227	2,400/10,675 3,300/14,678	WTC001 WTC075	 Cable bundling
SSH34-250 SSH16-375 SSH44-375 SSH18-500 SSH31-500 SSH21-625 SSH56-625		201	Bright	900/4,003	2,400/10,675	WTC001 WTC075	 Cable bundling
SSH34-250 SSH16-375 SSH44-375 SSH18-500 SSH31-500 SSH21-625 SSH56-625 SSH69-625		201	Bright	900/4,003 1,400/6,227	2,400/10,675 3,300/14,678	WTC001 WTC075	 Cable bundling
SSH34-250 SSH16-375 SSH44-375 SSH18-500 SSH31-500 SSH21-625 SSH56-625 SSH69-625 SSH24-750		201	Bright	900/4,003 1,400/6,227	2,400/10,675 3,300/14,678	WTC001 WTC075 WTC001	 Cable bundling
SSH34-250 SSH16-375 SSH44-375 SSH18-500 SSH31-500 SSH21-625 SSH56-625 SSH69-625		201	Bright	900/4,003 1,400/6,227	2,400/10,675 3,300/14,678	WTC001 WTC075	 Cable bundling

Ty-Rap[®] Stainless Steel Cable Ties have passed a variety of mechanical, environmental, and electrical tests. Other data can be made available upon request. S.S. Series also available in (316) Stainless.







Stainless Steel Cable Ties and Accessories

Tools and Accessories

Boiler rooms, shipyards, or off-shore oil platforms a match for any severe environment!

- Stainless steel strap cable ties have been designed for high-temperature applications and for use in areas of harsh, corrosive environments
- Rated at 200-lb. tensile strength
- Smooth edges protect both the cable insulation and the installer



Cat. No.	Body Width (in.)	Length (in.)	Max. Wire Bundle Dia. (in.)	Tensile Strength (lb.)	Std. Pkg.			
Ty-Rap® S	Ty-Rap® Stainless Steel Strap Cable Ties							
TYS8	0.310	10.65	2	200	100			
TYS14	0.310	14.65	4	200	50			
TYS22	0.310	22.65	6	200	50			
TYS28	0.310	28.65	8	200	50			

Note: Use WT3S Tool for tensioning and cutoff Cannot be coated with any covering material

Made of 316 stainless steel

1,000-ft. reel to cut your desired length!



Cat. No.	Description	Width (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.		
Ty-Rap® Stainless Steel Strapping on a Reel						
TYS1000	1,000-ft. of strap, 2 reels of 500 ft. each	0.31/7.87	200/889.60	1		
Stainless steel ties of virtually any length can be produced from the 1,000-ft. reel in combination with the matching head. Note: Use WT3S tool for tensioning and cutoff						



A perfect mate with cable ties for tensioning and cutoffs

WT3S



Cat. No.	Description	Std. Pkg.			
Ty-Rap [®] Stainless Steel Cable Tie Installation Tools					
WT3S	Installs strapping ties				
DAS250	Installs multi-lok, ball lock, and roller bar lock stainless steel ties	1			

Lockable heads for stainless steel strapping



Cat. No.	Description	Std. Pkg.
Ty-Rap® Stai	nless Steel Strapping Locking Heads	
TYS5200H	Heads only for stainless strapping	50

Long-lasting anchor hold



Cat. No.	Description	Std. Pkg.			
Ty-Rap® Stainless Steel Mounting Base					
TCS25	Mounting bases for stainless steel ties	50			





Ty-Rap[®]

Fastening Products



Identify cable bundles with permanent, stainless steel imprintable tags

- Apply Type 304 stainless steel tags with stainless steel cable ties
 - Easy-to-use slip a tie through the slots in the tag and fasten with the installaton tool
- Works with 1/4 in. wide ties
- 0.015 in. Thickness

Cat. No.	Width (in./mm)	Length (in./mm)	Weight (Ib./N)	Std. Pkg.			
I.D. Tagging System							
SSID100	0.75/19.05	2.0/50.80	0.5/2.22				
SSID101	1.50/38.10	2.5/63.50	1.2/5.34	100			
SSID102	0.75/19.05	3.5/88.90	0.8/3.56				

Packaging Quantity: 100/box

Note: Customized pre-embossed tags are available. Please consult Regional Sales Office for details.

Add suffix (316) for 316 Stainless Steel.

No second guessing — quickly and accurately position I.D. tags!

- Imprint Thomas & Betts stainless steel I.D. tags
- Includes special tag holder for secure positioning and a 3/32 in. character imprinting wheel, standard (no substitutions allowed)



Cat. No.	Description	Weight (Ib./N)
I.D. Tagging Sys	stem	
WTID200	I.D. Tag Imprinter	29.5/131.2
WTID290	3/32 in. Character Imprinting Wheel	
WTID281	1/8 in. Character Imprinting Wheel	
WTID283	3/16 in. Character Imprinting Wheel	_
WTID204	(Kit) WTID200 and WTID283	

Packaging Quantity: 1/box

Stainless Steel Cable Ties and Accessories

S.S. Tape Embossing System



			Weight		
Cat. No. Description		lb.	kg		
S.S. Tape	Embossing System				
WTID400 Hand-held tool for embossing S.S. I.D. Tap 2.57			1.17		
WTID405	Replacement S.S. tape (21' long. 1/2" wide) 0.18 0.01				





Ty-Rap[®]

Fastening Products

Stainless Steel Cable Ties and Accessories

LS - Heavy-Duty Ball-Lock Mechanism

Engineered to withstand the harshest environments!

Typical Applications

Offshore drilling

Shipbuilding

Specifications

Application Tool

DAS-250 Hand Tool

(adjustable tension,

automatic cut off)

Petrochemical processing

Food and beverage processing

Pharmaceutical processing

Operating Temp. Range:

Uncoated: -112°F to 1,000°F (-80°C to 538°C)

Approvals/Standards: UL, CE, Lloyd's Register, Germanischer Lloyd, American Bureau of Shipbuilding,

Coated: -40°F to 302°F (-40°C to 150°C)

Det Norske Veritas, RoHS compliant

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LS-7.9-200-C

LS-4.6-200A

These one-piece, self-locking stainless steel cable ties offer quick and easy installation — no crimping or folding required — and a strong, reliable lock. Choose among a variety of sizes and materials to meet all of your wire and cable bundling needs, even in the most extreme environments.

Fast, easy installation

- Self-locking no time-consuming crimping or folding required
- Stainless steel ball in low-profile, wedge-shaped head locks tie securely in place
- Angled tail enables fast, easy insertion
- Rounded edges and smooth surfaces protect installer's hands

Wide range of sizes

- Six standard lengths cover most applications with custom lengths available
- Two standard widths offer tensile strength of 100 lb. (444.8 N) or 250 lb. (1,112 N)

Three materials suit a variety of environments

- 302/304 grade stainless steel for standard applications
- 316 grade (marine-grade) stainless steel for extra corrosion resistance
- 316 grade (marine-grade) stainless steel, fully coated with low-smoke, halogen-free polyester to withstand continuous exposure to salt spray, sunlight, petroleum and chemicals

Cat. No. Uncoated 302/304 Grade Stainless Steel	Cat. No. Uncoated 316 Grade Stainless Steel	Cat. No. Fully Coated 316 Grade Stainless Steel	Length (in./mm)	Width (in./mm)	Max. Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.
LS-4.6-200A	LS-4.6-200B	LS-4.6-200C	7.9/201		2/51		
LS-4.6-360A	LS-4.6-360B	LS-4.6-360C	14.2/360	0.18/4.6 6/	4/102	100/445	100
LS-4.6-520A	LS-4.6-520B	LS-4.6-520C	20.5/520		6/152		
LS-4.6-680A	LS-4.6-680B	LS-4.6-680C	26.7/679		8/203		
LS-4.6-840A	LS-4.6-840B	-	33.0/838		10/254		
LS-7.9-200A	LS-7.9-200B	LS-7.9-200C	7.9/201		2/51		
LS-7.9-360A	LS-7.9-360B	LS-7.9-360C	14.2/360	1	4/102		
LS-7.9-520A	LS-7.9-520B	LS-7.9-520C	20.5/520	0.21/7.0	6/152	250/1.112	50
LS-7.9-680A	LS-7.9-680B	LS-7.9-680C	26.7/679	0.31/7.9	8/203	200/1,112	50
LS-7.9-840A	LS-7.9-840B	-	33.0/838	1	10/254		
LS-7.9-1010A	LS-7.9-1010B	-	41.3/1050	1	12.5/318		

Ordering Information









DELTEC[™] Cable Support System

Lashing Straps and Accessories

Strong, long-life and cost-saving method of securing communication cables

The Deltec[™] Cable Support System is a user-friendly product designed to provide ease and flexibility in fastening communications cables to messenger strand. It is equally well suited for copper conductor cable, coaxial cable, fiber optic cable and innerduct in aerial applications.

The Deltec[™] system answers your aerial cable needs with innovative design and state-of-the-art materials. This system includes weather-resistant acetal cable straps, marine grade locking devices, and base hanger accessories for specific applications where mounting is required.

Pre-assembled Deltec[™] cable straps are available in standard lengths of 10 in. (254 mm), 13.5 in. (342.9 mm), and 27 in. (685.8 mm). Convenient 50 ft. (15.24 m) to 3500 ft. (1066.8 m) reels where specific lengths need to be established by the installer in the field are available. Additional "standard" lengths can be established for applications where higher volumes prevail.





Advantages of the Deltec[™] System Include:

- Proven years of service
- No sharp edges craft friendly Cable friendly!
- Ease of installation one wrap, no re-treading or re-strap
- Lowers installation costs
- High tensile strength after fastening
- Total flexibility in lengths when using reel
- Stackable spacers accommodate all cable sizes - no need to stock multiple sizes of individual height spacers
- Spacer designed to retain strap on each side and cradle the cable, providing restricted movement of spacer and preventing damage to cable
- In situations where multiple cables are supported, the T&B® TCP360 stackable spacer may be rotated 90° and installed similarly to a single cable, yet provide the same restricting features (unlike those commonly used today)
- Month and year of manufacture stamped into strap material
- Squirrels and vermin won't eat it!









DELTEC[™] Cable Support System

Lashing Straps and Accessories



Specifications

- Strap and Body: Weatherable acetal; offers superior resistance to sunlight, moisture, and salt environments
- Locking Device: Marine-grade corrosion-resistant silicon copper alloy
- Deltec System Temperature Range: -30°F to 150°F; (-34°C to 66°C)
- Minimum Tensile Strength: 250 lb. minimum (1,211 N)
- Outdoor Life: Designed to last a minimum of 20 years
- Continuous Load: 20 lb. (9.07 kg)
 - Continuous Use Temperature: -85°F to 194°F; (-65°C to 90°C)
 - Colour: Black

Extra security!

The recommended maximum continuous static loading for the Deltec[™] straps is 20 lb. per strap. For best results, suggested spacing is 15 in. It's the responsibility of the user to determine whether or not their application meets our recommendation.

Note: Use WT3D Tool for tensioning and cutoff.

Cat. No.	Body Width (in./mm)	Max. Wire Length (in./mm)	Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.
Stainless Stee	el Strap Cabl	e Ties			
TYD10M		10/254.00	3/76.20		25
TYD510M	0 5/10 70	51.2/1300.48	16/406.40	040/1 110	50
TYD5135M	0.5/12.70	13.5/342.90	3.5/88.90	240/1,112	25
TYD5270M		27/685.80	8/203.20	-	10



One spacer for any cable size!

- Stackable for any desired spacing
- Less inventory one catalogue number
- 1/2 in. high

Cat. No.	Description	Std. Pkg.
Modular Sta	ckable Cable Spacers	
TCP5255	Modular Stackable Spacer for Deltec [™] Straps	25
TCP360	For Coaxial Cable	100

Made of weather-resistant polypropylene Colour — Black



ww.tnb.o

Heads for Deltec[™] strap!

Made of weatherable acetal Colour — Black

Cat. No.	Description	Std. Pkg.				
Locking Head	Locking Heads					
TYD-LH						
696-41795	Heads only for Deltec [™] Strap	1,000				

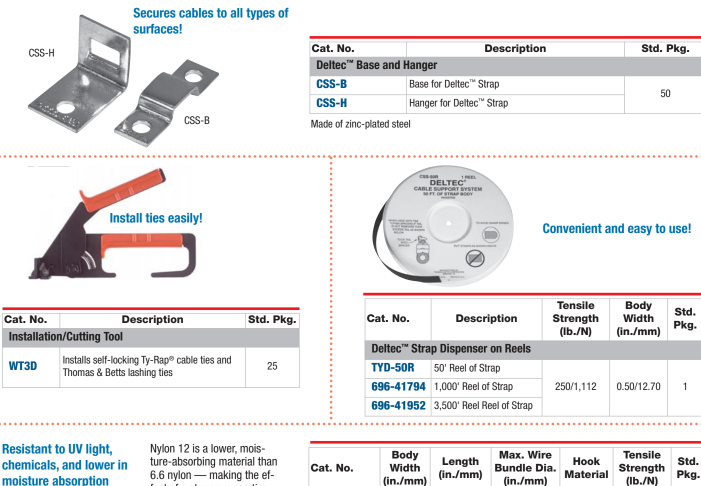


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DELTEC[™] Cable Support System

Lashing Straps and Accessories (cont'd)



r in	ture-absorbing material than
	6.6 nylon — making the ef-
	fect of water on properties
	much less.



Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Hook Material	Tensile Strength (Ib./N)	Std. Pkg.
Weather-Resis	stant Nylor	12 Messeng	er Hanger Stra	ps (Release	able)	
TYM5412X		12/304.8	3/76.2			50
TYM5418X		18/457.2	5/127	Bronze	Bronze	25
TYM5423X	0.5/12.7	24/609.6	7/177.8			25
TYM5430X		30/762.0	9/228.6			25
TYM5436X		36/914.4	11/279		200/889.6 Stainless Steel	25
TYM5412X-S	0.3/12.7	12/304.8	3/76.2	01 - 1		50
TYM5418X-S		18/457.2	5/127			25
TYM5423X-S		24/609.6	7/177.8			25
TYM5430X-S	1	30/762.0	9/228.6	01001		25
TYM5436X-S	1	36/914.4	11/279			25
Weather-Resis	stant Nylor	12 Hanger S	trap (Releasab	ole)		
TY54407X	0 5/12 7	6.36/151.54	2/50.8	Steel	200/889.6	50
TY54413X	0.5/12.7	13.75/349.25	4/101.6	SIEEI	200/009.0	25

The recommended, maximum continuous static loading for the nylon 12 straps is 25 lb. per strap. For best results, suggested spacing is 15 in. It's the responsibility of the user to determine whether or not their application meets our recommendation. Hook will accommodate 1/2 in. dia. messenger wire. For use in temperatures ranging from -40°F to 176°F (-40°C to 80°C). **Colour** — Black





DELTEC[™] Cable Support System

Lashing Straps and Accessories (cont'd)

Carbon black prolongs the cable tie's life — UV protective, too!



WEATHER PESISTANT	SISTAN

Std. Cat. No.	Bulk Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg	Bulk Pkg.
Heavy-Duty L	ashing Tie (Rele.	asable)					
TY5409	TY409	0.5/12.7	19/482.6	4.75/120.65	200/889.6	25	100

Heavy-duty and made of weather-resistant nylon. For use in temperatures ranging from -40°F to 176°F (-40°C to 80°C).

An absolute in chemical environments when nylon isn't applicable

Chemical exposure directly affects the life of a cable tie making polypropylene ties an ideal choice. Black is usable for outdoor use, too.





Cat. No.	Body Width (in./mm)	Length (in./mm)	Max. Wire Bundle Dia. (in./mm)	Tensile Strength (Ib./N)	Std. Pkg.		
Weather-Resistant Polypropylene Lashing Tie (Releasable)							
TY5418PX	0.5/12.7	18/457.2	5/127		25		
TY5424PX		24/609.6	7/177.8	150/667.2	25		
TY5442PX	0.3/12.7	42/1066.8	12/304.8	130/007.2	10		
TY5460PX		60/1524	18/457.2		10		
Weather-Resistant Polypropylene Hanger Lashing Tie (Releasable)							
TY53418PX	0.5/12.7	18/457.2	5/127	150/667.2	25		

Made of black weather-resistant polypropylene for outdoor use. For use in temperatures ranging from -40°F to 176°F (-40°C to 80°C).

Spacer separating cable bundles

This one-inch long spacer allows you to separate power and signal cables with a single-hanger, lashing strap if desired. The spacer is stackable so that you may suspend the cable bundle at any desired distance from the messenger wire in order to keep the cable runs parallel.

Cat. No.	Description	Std. Pkg.	
Messenge	r Hanger Spacer		
TC5254	1 in. long stackable spacer for messenger straps	50	









Hook and Loop Fasteners

FO, FOL, FOS and FOR Series

New version available — UL94V-2 rated material

- High-quality Hook & Loop Fasteners designed specifically for Thomas & Betts
- Enables quick and convenient bundling of data and fiber optic cables
- Sizes available to accommodate varying bundle diameters
- Screw and adhesive mounting bases provide multiple mounting options



Wrap pre-determined bundle diameters using the convenient slotted head!

Polymer buckles provide added strength and stability.

FO Series Loop Ties

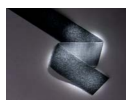


FOL Series Buckle Ties



Pre-cut lengths make bundling a cinch!

FOS Series Strip Ties



Rolled hook and loop material enables custom cut lengths, avoiding waste.

FOR Series Rolled Hook and Loop

Fasteners available in these colours: Black, Brown, Red, Orange, Yellow, Green, Blue, Grey, and White. Please consult Regional Sales Office for delivery and availability.

Cat. No.	Min. Tensile Strength (Ib./N)	Max. Bundle Dia. (in./mm)	Length (in./mm)	Width (in./mm)	Std. Pkg.
*FO Series Loop 1	lies				
F0200-40-0	40/177.9	2.0/50.80	9/228.6	0.50/12.7	
F0200-50-0		2.0/30.00	9/220.0	0.75/19.05	10
F0350-40-0	50/222.4	3.5/88.90	13/330.2	0.50/12.7	10
F0350-50-0		3.3/00.30	15/550.2	0.75/19.05	
FOL Series Buckl	e Ties				
F0L300-50-0	50/222.4	3.0/76.20	12/304.8	0.75/19.05	10
F0L500-50-0	50/222.4	5.0/127.00	18/457.2	0.75/15.05	10
FOS Series Strip	Ties				
F0S150-50-0		1.5/38.10	6/152.4		
F0S320-50-0	50/222.4	3.2/81.28	12/304.8	_	10
F0S500-50-0		5.0/127.00	18/457.2		
FOR Series Rolled	Hook and Loop			·	
F0R180-50-0	50/222.4	Various	180/4572	-	1

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Black is standard colour.

Multiple colours available for identifying specific bundles *Add — "FR" for UL94V-2 rated material, after colour choice. Contact your Regional Sales Office for availability and delivery.

Min Tonoile

Two mounting bases designed for use with hook and loop fasteners



Cat. No.	Description	Screw Size	Max. Tie Width Accom.	Std. Pkg.
Nylon 6.6 Mount	ting Bases			
TC368	2 in. x 2 in. Screw Mounted	#8	0.75/19.05	500
TC368A	2 in. x 2 in. Adhesive Mounted	#0	0.75/19.05	500
10°E/ 10°C to 1769	E/0.00C			

-40°F/-40°C to 176°F/80°C Natural nylon colour.





Material Selection Ordering Guide

Physical Properties of Cable Tie Materials

TABLE 2

		Natural 66 Nylon	Weather Resistant 66 Nylon	Heat Stabilized Natural 66 Nylon	Flame Retardant 66 Nylon	Weatherable Acetal	Weather Resistant Nylon 12	Weather Resistant Polypropylene	Radiation Resistant Fluoropolymer	Halar® (2)	Stainless Steel	
Physical Properties of Ty-Rap [®] Cable Tie Materials												
Tensile Strength (Yield)												
@ 73°F (Dry-As-Molded) (1)	psi	12,000	12,000	12,000	11,000	10,000	7,500	4,600	6,700	6,600	90,000	
Flammability Rating	-	UL94V-2	UL94V-2	UL94V-2	UL94V-0	UL94HB	-	-	UL94V-0	UL94V-0	-	
Radiation Resistance	rads	1 x 10 ⁵	1 x 10 ⁵	1 x 10 ⁵	1 x 10 ⁵	1 x 10⁵	1 x 10 ⁵	1 x 10 ⁵	2 x 10 ⁸	2 x 10 ⁸	2 x 10 ⁸	
Ultraviolet Light Resistance	-	Poor	Good	Poor	Poor	Very Good	Good	Good	Excellent	Excellent	Excellent	
Water Absorption (24 hrs)	%	1.3	1.2	1.4	1.4	0.25	0.25	0.1	<.01	<.01	None	
Oxygen Index	-	28	28	31	34	21	-	-	30	52	-	
Max. Continuous Use Temp.	F/C	185 / 85	185 / 85	221 / 105	185 / 85	185 / 85	176 / 80	185 / 85	338 / 170	284 / 140	1000 / 537	
Min. Continuous Use Temp.	F/C	-40 / -40	-40 / -40	-40 / -40	-40 / -40	-40 / -40	-40 / -40	-40 / -40	-76 / -60	-50 / -46	-112 /	
Colour	-	Natural	Black	Green tint	White	Black	Black	Black	Aqua	Maroon	Stainless	

(1) ASTM D638-878 except stainless steel which is ASTME8

(2) Halar® is a trademark of Solvay Solexis, Inc.

Flammability ratings for selecting Ty-Rap® cable ties

Note: These tests for flammability of plastic material are intended to serve as a preliminary indication of acceptability with respect to flammability for particular applications.

UL 94 vertical burn test procedures

Test specimens of the material, with dimensions 5 in. x 1/2 in., with the thickness intended for use in the end product, are tested in both the manufactured condition and in the aged state. The test requires that the specimen be supported in a vertical fixture and a precisely controlled flame applied for a 10 second period. The flame is removed and the duration of flaming is noted. If the flame extinguishes, a second exposure to flame for 10 seconds is applied and duration of flaming is again noted. It is observed and recorded whether or not test specimens drip flaming particles that ignite a cotton swatch.

Materials classed V-0

A material classed V-0 shall:

- A. Not have any specimens that burn with flaming combustion for more than 10 seconds after either application of the test flame.
- B. Not have a total flaming combustion time exceeding 50 seconds for the 10 flame applications for each set of five specimens.
- C. Not have any specimens that burn with flaming or glowing combustion up to the holding fixture.
- D. Not have any specimens that drip flaming particles that ignite the dry absorbent surgical cotton located 12 in. below the test specimen.
- E. Not have any specimens with glowing combustion that persists for more than 30 seconds after the second removal of the test flame.

Materials classed V-1

A material classed V-1 shall:

- A. Not have any specimens that burn with flaming combustion for more than 30 seconds after either application of the test flame.
- B. Not have a total flaming combustion time exceeding 250 seconds for the 10 flame applications for each set of five specimens.
- C. Not have any specimens that burn with flaming or glowing combustion up to the holding fixture.
- D. Not have any specimens that drip flaming particles that ignite the dry absorbent surgical cotton located 12 in. below the test specimen.
- E. Not have any specimens with glowing combustion that persists for more than 60 seconds after the second removal of the test flame.

Materials classed V-2

A material classed V-2 shall:

- A. Not have any specimens that burn with flaming combustion for more than 30 seconds after either application of the test flame.
- B. Not have a total flaming combustion time exceeding 250 seconds for the 10 flame applications for each set of five specimens.
- C. Not have any specimens that burn with flaming or glowing combustion up to the holding fixture.
- D. Be permitted to have specimens that drip flaming particles that burn only briefly, some of which ignite the dry absorbent surgical cotton placed 12 in. below the test specimen.
- E. Not have any specimens with glowing combustion that persists for more than 60 seconds after the second removal of the test flame.

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TABLE 3

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Material Selection Ordering Guide

Chemical Resistance Chart (cont'd)

Table 3 shows the resistance of Ty-Rap[®] cable tie materials to various chemicals. The table is designed to help you determine the cable tie

material best suited for a particular chemical environment.

		Heat- Stabilized 6/6				6/6 Weather-	6/6 Fire-	Weather		Weather	Fluoro-	Stainless Steel
Reagents	Concentration	Nylon as Used in TYH Series	Halar®† as Used in TYV Series	Weatherable Acetal as Used in TYD Series	Standard 6/6 Nylon as Used in TY Series	Resistant Nylon as Used in TY Series	Retardant Nylon as Used in TY Series	Resistant Nylon as Used in TYH Series	Polypropylene as Used in TYP Serles	Resistant Polypropylene as Used in TYP Series	polymer as Used In TYZ Series	as Used in TYS Series
Resistance of Avail					361165	301105	36165	301105	CONTOS	001105	Jelles	001100
Arsenic Acid	40%	_	_		-	_	_	_	E	E	_	E
Acetaldehyde	50%	S	_	_	S	S	S	_	_	_	_	
Acetone	100%	E	E	F	E	E	E	E	E	E	E	E
Aluminum Hydroxide	AQ	_	E	-		_	-	_	E	E	E	E
Ammonia	100%	_	E	_	_	_	_	E	E	E	E	_
Ammonium Carbonate	5%	S	E	_	S	S	S	E	E	E	E	E
Ammonium Hydroxide	10%	E	E	F	E	E	E		E	E	E	E
Ammonium Nitrate	-		E	г _				E	E	E	E	E
Ammonium Sulfate	10%	_	E	_	_	_	_	S	S	S	S	S
Barium Carbonate	10%	_	E	_	_	_	_	E	E	E	E	E
Barium Chloride	5%	NR		_	NR	NR	NR	E	E	E	E	E
Barium Sulfate	10%	E	_	_	E	E	E	E	E	E	E	E
Barium Sulfide	10%	S	_	_	S	S	S	E	E	E	E	E
	10%	E		– F	E	E	E	E	S	S	E	E
Benzene			E									
Benzoic Acid	100%	NR	E	-	NR	NR	NR	E	E	E	E	E
Butyric Acid	50%	NR	E	-	NR	NR	NR	-	E	E		
Calcium Carbonate	AQ	-	E	-	-	-	-	-	E	E	E	E
Calcium Hydroxide	20%	-	F	E	-	-	-	-	E	E	E	E
Calcium Hydrochlorite	2%	NR	-	-	NR	NR	NR	-	F	F	F	F
Calcium Sulfate	2%	-	E	-	-	-	-	-	E	E	E	E
Carbon Tetrachloride	100%	E	E	E	E	E	E	E	F	F	E	E
Chlorine (WET)	-	NR	-	-	NR	NR	NR	_	F	F	F	F
Chlorine (DRY)	-	NR	-	-	NR	NR	NR	-	NR	NR	F	F
Chloroacetic Acid	30%	NR	-	-	NR	NR	NR	-	-	-	F	F
Chloroform	100%	-	E	-	-	-	-	F	F	F	E	E
Chromic Acid	50%	NR	S	-	NR	NR	NR	-	F	F	F	F
Citric Acid	50%	S	E	E	S	S	S	E	E	E	E	E
Copper Cyanide	10%	-	E	-	-	-	-	-	E	E	E	E
Copper Nitrate	50%	-	E	-	-	-	-	-	E	E	E	E
Cider	-	-	E	-	-	-	-	-	E	E	E	E
Dichloroethane	100%	-	E	-	-	-	-	-	-	-	E	E
Diethyl Ether	100%	-	E	S	-	-	-	E	E	E	E	E
Ethyl Alcohol	100%	S	E	-	S	S	S	E	E	E	E	E

[†] Halar[®] Trademark of Solvay Solexis, Inc.

E = Excellent

- $\boldsymbol{S} = \text{Satisfactory}$
- $\mathbf{F} = Fair$ $\mathbf{NR} = Not Recommended$

 $(\mathbf{AQ} = \mathrm{Aqueous})$

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Ratings



Material Selection Ordering Guide

Chemical Resistance Chart (cont'd)

TABLE 3 (con't)

Reagents	Concentration	Heat- Stabilized 6/6 Nylon as Used in TYH Series	Halar ^{®t} as Used in TYV Series	Weatherable Acetal as Used in TYD Series	Standard 6/6 Nylon as Used in TY Series	6/6 Weather- Resistant Nylon as Used in TY Serles	6/6 Fire- Retardant Nylon as Used in TY Serles	Weather Resistant Nylon as Used in TYH Serles	Polypropylene as Used In TYP Series	Weather Resistant Polypropylene as Used in TYP Serles	Fluoro- polymer as Used in TYZ Serles	Stainless Steel as Used in TYS Series
Resistance of Avail	able Materials	s to Various Che	emicals Temp	20°C (70°F)								
Ethyl Chloride	100%	-	S	E	-	-	-	F	F	F	E	E
Ethylene Glycol	100%	E	E	S	E	E	E		E	E	E	E
Ferric Hydroxide	100%	-	E	_	_	_	_	-	E	E	E	E
Ferric Nitrate	10%	-	E	_	_	_	_	_	E	E	E	E
Ferrous Sulfate	10%	-	E	_	_	_	_	_	E	E	E	E
Fuel Oil	100%	-	E	-	-	-	-	E	-	-	E	E
Furfural	100%	-	E	_	_	_	_	_	F	F	E	E
Gallic Acid	AQ	-	E	_	_	-	-	-	-	-	E	E
Gasoline	100%	E	E	_	E	E	E	_	S	S	E	E
Glycerine	100%	-	E	-	-	-	-	E	E	E	-	E
Hydrocyanic Acid	100%	-	E	_	-	_	-	-	E	E	E	E
Hydrogen Peroxide	30%	NR	E	F	NR	NR	NR	S	E	E	E	E
Hydrogen Sulfide	Dry	NR	E	-	NR	NR	NR	E	E	E	E	E
lodoform	100%	-	E	-	-	-	-	-	-	-	E	E
Isopropyl Alohol	100%	S	E	-	S	S	S	E	E	E	E	E
Jet Fuel	100%	E	E	-	E	E	E	_	S	S	E	E
Lactic Acid	10%	E	E	-	E	E	E	S	E	E	E	E
Lanolin	10%	E	E	-	E	E	E	E	E	E	E	E
Lead Acetate	5%	-	E	-	-	_	-	_	E	E	E	E
Linseed Oil	10%	E	E	E	E	E	E	E	E	E	E	E
Magnesium Carbonate	100%	-	E	-	-	-	-	E	E	E	E	E
Magnesium Chloride	10%	F	-	-	F	F	F	F	F	F	F	F
Magnesium Nitrate	100%	-	E	-	-	_	-	E	E	E	E	E
Malic Acid	AQ	-	E	-	-	-	-	_	E	E	E	E
Mercury	100%	-	E	-	-	-	-	E	E	E	E	E
Methyl Alcohol	100%	S	E	-	S	S	S	E	E	E	E	E
Methyl Chloride	100%	-	S	-	-	-	-	-	S	S	E	E
Methyl Ethyl Ketone	100%	-	E	F	-	-	-	E	E	E	E	E
Naptha	100%	-	E	-	-	-	-	-	E	E	E	E
Nitric Acid	30%	NR	E	NR	NR	NR	NR	-	E	E	E	E
Nitric Acid	30%-70%	NR	S	NR	NR	NR	NR	-	F	F	S	E
Nitrous Acid	5%	-	E	-	-	-	-	-	F	F	E	E
Oieic Acid	100%	-	E	S	-	-	-	-	E	E	E	E
Oxalic Acid	10%	-	E	-	-	-	-	S	E	E	E	E
Paraffin	100%	E	E	-	E	E	E	E	E	E	E	E
Petroleum Ether	100%	-	E	-	-	-	-	E	F	F	E	E
Phenol	90%	NR	E	NR	NR	NR	NR	-	E	E	E	E
Phosphoric Acid	10%	NR	E	_	NR	NR	NR	-	E	E	E	E
Picric Acid	1%	-	E	-	-	-	-	-	E	E	E	E
Potassium Bromide	AQ	-	-	-	-	-	-	-	S	S	S	S

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[†] Halar[®] Trademark of Solvay Solexis, Inc.

Ratings

E = Excellent

 $\mathbf{S} = \text{Satisfactory}$

 $\mathbf{F} = Fair$

NR = Not Recommended

(AQ = Aqueous)





Material Selection Ordering Guide

Chemical Resistance Chart (cont'd)

TABLE 3 (con't)

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Reagents	Concentration	Heat- Stabilized 6/6 Nylon as Used in TYH Series	Halar®† as Used in TYV Series	Weatherable Acetal as Used in TYD Serles	Standard 6/6 Nylon as Used in TY Serles	6/6 Weather- Resistant Nylon as Used in TY Serles	6/6 Fire- Retardant Nylon as Used in TY Serles	Weather Resistant Nylon as Used in TYH Serles	Polypropylene as Used in TYP Series	Weather Resistant Polypropylene as Used in TYP Series	Fluoro- polymer as Used in TYZ Serles	Stainless Steel as Used in TYS Series
Resistance of Availa	ble Materials	to Various Che		20°C (70°F)								
Potassium Carbonate	-	E	-	-	-	_	-	E	E	E	E	-
Potassium Chlorate	AQ	-	E	_	-	_	-	S	E	E	E	E
Potassium Dichromate	40%	NR	E	_	NR	NR	NR	F	E	E	E	E
Potassium Ferrocyanide	25%	_	Е	_	_	_	_	_	E	E	E	E
Potassium Hydroxide	5%	S	Е	_	S	S	S	_	E	E	E	E
Potassium lodide	100%	-	Е	_	_	_	_	E	E	E	E	E
Potassium Nitrate	50%	F	E	_	F	F	F	E	E	E	E	E
Potassium Permanganate	5%	NR	E	S	NR	NR	NR	NR	E	E	E	E
Potassium Sulfate	5%	-	E	_	-	_	_	E	E	E	E	E
Potassium Sulfide	AQ	_	E	_	_	_	_	_	E	E	E	E
Propyl Alcohol	100%	E	E	_	E	E	E	_	E	E	E	E
Silver Nitrate	10%	_	E	_	_	_	_	E	E	E	E	E
Sodium Acetate	60%	E	E	-	E	E	E	_	E	E	E	E
Sodium Bicarbonate	100%	E	E	_	E	E	E	E	E	E	E	E
Sodium Bisulfate	10%	_	E	E	_	_	_	E	E	E	E	E
Sodium Borate	100%	_	E	_	_	_	_	_	E	E	E	E
Sodium Carbonate	5%	E	E	S	E	E	E	E	E	E	E	E
Sodium Chlorate	25%	_	E	E	_	_	_	S	E	E	E	E
Sodium Chloride	2%	E	E	S	E	E	E	E	E	E	E	E
Sodium Fluoride	5%	-	_	_	_	_	-		F	F	F	F
Sodium Hydroxide	10%	E	E	S	E	E	E	E	E	E	E	E
Sodium Hyposulfite	AQ	_	E	_	_	_	_	_	_	_	E	E
Sodium Nitrate	5%	E	E	_	E	E	E	E	E	E	E	E
Sodium Nitrite	AQ	-	E	_	_	_	_	S	E	E	E	E
Sodium Perchlorate	10%	_	E	_	_	_	_	_	_	_	E	E
Sodium Phosphate	5%	_	E	_	_	_	_	E	E	E	E	E
Sodium Sulfate	5%	S	E	_	S	E	E	E	E	E	E	E
Sodium Thiosulfate	5%	-	-	S	-	_	-	S	S	S	S	S
Stearic Acid	100%	_	E	_	_	_	_	F	E	E	E	E
Sulfur	100%	_	E	_	_	_	_	E	E	E	E	E
Sulfur Dioxide	100%	NR	E	_	NR	NR	NR	E	E	E	E	E
Sulfuric Acid	Conc.	NR	E	NR	NR	NR	NR		S	S	E	E
Sulfuric Acid	5%	NR	F	F	NR	NR	NR	F	F	F	F	F
Tannic Acid	10%	- INN	E	г _	- NN	- INN	-	г _	E	E	E	E
Tartaric Acid	50%	_	E	E	_		_	E	E	E	E	E
Tetrahydrofuran	100%	_	F	E	_	_	_	S	F	F	E	E
Toluene	100%	E	E	F	E	E	E	E	F	F	E	E
	100%	E	E _	-	E	E	E	E	F	F	E	E
Xylene Zina Chlorida		F									E	
Zinc Chloride	70%		E	NR	F	F	F	E	E	E		E
Zinc Nitrate	AQ	-	E	-	-	-	-	E	E	E	E	E
Zinc Sulfate	AQ	-	E	-	-	-	-	E	E	E	E	E

[†] Halar[®] Trademark of Solvay Solexis, Inc.

Ratings

E = Excellent

 $\mathbf{S} = \text{Satisfactory}$

F = Fair

 $\mathbf{NR} = \mathbf{Not} \mathbf{Recommended}$

(AQ = Aqueous)





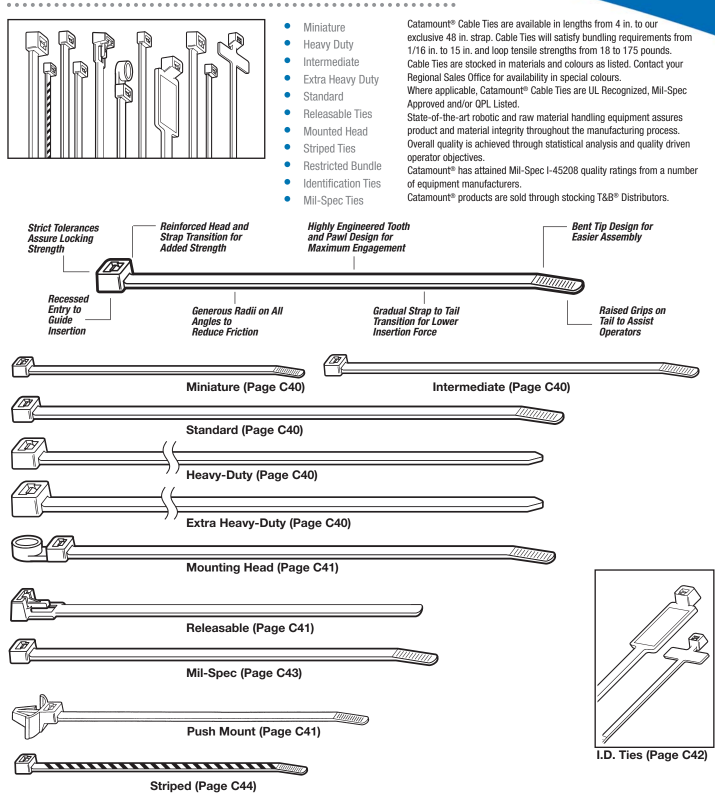
Catamount[®]

Fastening Products

Thomas®Betts

C37

Cable Ties







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Cable Ties

Catalogue Number Construction



- FR Flat Rubber Adhesive Clip
- MS Snap Mount
- RA Round Adhesive Clip
- SR Spiral Wrap
- **GS** Grommeting
- **GR** Extruded Grommeting
- **GRU** Extruded Grommeting Uncut

- 4 Yellow
- 5 Green
- 6 Blue

- 17 Fluorescent Yellow
- 18 Fluorescent Green
- 20 Fluorescent Blue



Catamount®

Fastening Products

Cable Ties

Property	ASTM Method	Test Condition	Units	Molded 6/6 Nylon	Heat Stabilized Nylon	UV Black Nylon
Materials for Molded Assembly	Hardware					
Tensile Strength	D638	+73°F; 50% RH	kpsi	11.2	11.2	9.0
Elongation at Break	D638	+73°F; 50% RH	%	Z300	Z300	200
Yield Strength	D638	+73°F; 50% RH	kpsi	8.5	8.5	9.0
Shear Strength	D732	Dry As Molded (DAM)	kpsi	9.6	9.6	10.5
Deformation Under Load	D621	2,000 psi +122°F; DAM	%	1.4	1.4	1.2
IZOD Impact	D256	+73°F; 50% RH	ft. lb./in.	2.1	2.1	2.0
Tensile Impact Strength	D1822	+73°F; Long Specimen; DAM	ft. lb./in.²	240	240	N.R.
Melting Point	D789	Fisher-Johns	°F	491	491	491
Thermal Linear Expansion	D696	DAM	in./in./°F	4 x 10⁻⁵	4 x 10 ⁻⁵	N.R.
Thermal Conductivity	-	DAM Conche-Fitch	BTU - in/h . ft ² . °F	1.7	1.7	1.7
Brittleness Temperature	D746	50% RH	°F	-85	-85	-62
Oxygen Index	D2863	DAM 50% RH	%0 ₂	28 31	28 31	25 31
UL Flammability	UL 94	DAM 50% RH	_	V-2 V-2	V-2 V-2	V-2 V-2

Material data as provided by our suppliers

• N.R. = Not Reported

• Tests conducted on 1/4 in. specimens

About Nylon...

Nylons possess an outstanding balance of properties combining strength, moderate stiffness, high service temperature and a high level of toughness. Nylon is particularly resistant to repeated impact, has a low co-efficient of friction and excellent abrasion resistance.

Nylon is resistant to fuels, lubricants and most chemicals, but is attacked by phenols, strong acids and oxidizing agents. Contact your Regional Sales Office for chemical data relative to your application.

Nylon is inherently susceptible to environ mental conditions. Catamount[®] Cable Ties are moisturized to optimum performance levels at machine-side and should be stored in cool dry areas out of direct sunlight. Cable Ties are packaged in plastic bags to contain moisture and should remain sealed until ready for use.

Sample	UL Energy		Specific Optical	Density
Thickness (in.)	Flammability	Source	at Maximum Smoke Accumulation	at 2 Minutes
NBS Smoke	e Generation fo	r 6/6 Nylon		
1/16	94 V-2	Radiant (2.5 watts/sq cm)	13	0
1/8	94 V-2	Radiant Plus Flaming Gas Jets	26	1

Results as provided by National Bureau of Standards (NBS). Results may not be directly correlated with larger fires, such as burning buildings. Materials should be tested to your application.

	Minimum	Tempera	Hot Wire	
Material	Thickness (in.)	Electrical (°C)	Mechanical w/o Impact (°C)	Ignition (sec)
Temperature Index f	or Molded Nylo	ns		
6/6 Nylon	0.580	1.25	85	15.0
UV Black	0.120	1.25	85	35.0
Nylon	0.240	1.25	85	35.0
Heat	0.580	1.30	105	11.0
Stabilized Nylon	0.120	1.30	110	20.0

Temperature Index is the temperature at which the specific property will decrease to one-half its original value after 60,000 hours exposure at that temperature.





Catamount®

Fastening Products

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Cable Ties

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Catamount® Ties and Terminals fit the needs of general-purpose fastening and wire terminations. Installers quickly discover that Catamount® products offer durable and valuepriced cable bundling for a variety of commercial and residential construction applications. Electricians can also take advantage of other benefits in stocking Catamount® products in their toolboxes, such as more terminals per bag in most popular sizes than leading comparable brands.

Catamount® Ties and Terminals are offered in a wide range of sizes, styles and colours and meet listing requirements for most electrical termination and fastening projects. A choice of matching tools are also offered to provide quick and reliable installations.



Cat. No.	Length (in.)	Max. Bundle Dia. (in.)	Colour	Std. Pkg.
Miniature —	Series 18			
L-4-18-9-C	4.0	5/8	Natural	
L-4-18-0-C	4.0	0/0	Black	-
L-6-18-9-C	6.4	1-1/2	Natural	100
L-6-18-0-C	0.4		Black	100
L-8-18-9-C	8.0	2	Natural	-
L-8-18-0-C	0.0	2	Black	

Bulk packages available. Contact your Regional Sales Office. Use QC-100, L-200, L-400-C or ERG-50 Installation Tools.

Cat. No.	Length (in.)	Max. Bundle Dia. (in.)	Colour	Std. Pkg.
Standard —	Series 50			1
L-5-50-9-C	5.5	1	Natural	
L-5-50-0-C	5.5	1	Black	
L-7-50-9-C	7.5	1-3/4	Natural	
L-7-50-0-C	6.1		Black	100
L-11-50-9-C	-C 111	3	Natural	100
L-11-50-0-C	- 11.1	3	Black	
L-14-50-9-C	141	4	Natural	-
L-14-50-0-C	14.1	4	Black	-

Bulk packages available. Contact your Regional Sales Office. Use QC-100, L-200, L-400-C or ERG-50 Installation Tools.

Cat. No.	Length (in.)	Max. Bundle Dia. (in.)	Colour	Std. Pkg.
Extra Heavy-D	uty — Ser	ries 175		
L-24-175-9-L	24.00	7.2	Natural	
L-24-175-0-L	24.00	1.2	Black	1
L-34-175-9-L	34.0	10	Natural	
L-36-175-9-L	36.0	10-3/4	Natural	1
L-36-175-0-L	30.0		Black	50
L-41-175-9-L	41.0	12	Natural	
L-41-175-0-L	41.0	12	Black	
L-48-175-9-L	48.0	15	Natural	
L-48-175-0-L	40.0	15	Black	-

Use L-300C or ERG-120 Installation Tools.

Cat. No.	Length (in.)	Max. Bundle Dia. (in.)	Colour	Std. Pkg.
Intermediate ·	— Series 3	80		
L-5-30-9-C	5.6	1-1/4	Natural	
L-5-30-0-C	0.0	1-1/4	Black	
L-8-40-9-C	0.5	0	Natural	
L-8-40-0-C	8.5	2	Black	100
L-11-40-9-C	44.5	0	Natural	100
L-11-40-0-C	11.5	3	Black	1
L-14-40-9-C	14.5	4	Natural	
L-14-40-0-C	14.5	4	Black	1

Bulk packages available. Contact your Regional Sales Office. Use QC-100, L-200, L-400-C or ERG-50 Installation Tools.

Cat. No.	Length (in.)	Max. Bundle Dia. (in.)	Colour	Std. Pkg	
Heavy-Duty —	- Series 12	20			
L-8-120-9-C	8.0	2	Natural		
L-8-120-0-C	0.0	2	Black		
L-11-120-9-C	11.1	3	Natural	100	
L-11-120-0-C	11.1	5	Black	100	
L-14-120-9-C	14.2	4	Natural		
L-14-120-0-C	14.2		Black		
L-18-120-9-L	18.0	4-7/8	Natural		
L-18-120-0-L	10.0	4-7/0	Black		
L-24-120-9-L	24.2	- 04.0 7	7	Natural	50
L-24-120-0-L		1	Black	- 50	
L-28-120-9-L	28.0	8	Natural		
L-28-120-0-L	20.0	0	Black		

ation Tools.

Sample Catalogue Order:		Colour Table	
Length Colour	0 – Black (UV Resistant)	5 – Green	11 – Fluorescent Pink
<u>L 4 18 9 C</u>	1 – Brown	6 – Blue	16 - Fluorescent Orange
Tensile Strength Quantity	2 – Red	7 – Purple	17 – Fluorescent Yellow
	3 – Orange	8 – Grey	18 – Fluorescent Green
4 in. Length, 18 lb. Tensile	4 – Yellow	9 – Natural	20 – Fluorescent Blue
Strength, Natural Colour,		o natara	20 1100100001112100
100-Pack Quantity			

L-24-120-3-L	24.2	
L-24-120-0-L	24.2	
L-28-120-9-L	28.0	
L-28-120-0-L	20.0	
Use L-300C or ER	G-120 Installa	3

Thomas&Betts C40



Catamount[®]

Fastening Products

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Cable Ties

Cat. No.	Length (in.)	Max. Bundle Dia. (in.)	Colour	Std. Pkg.
Releasable Tie	es			
L-5-50R-9-C	E 00	1-1/4	Natural	
L-5-50R-0-C	5.90	1-1/4	Black	
L-8-50R-9-C	7.00	0	Natural	100
L-8-50R-0-C	7.80	2	Black	100
L-10-50R-9-C	11.27	•	Natural	
L-10-50R-0-C		3	Black	1

Bulk packages available. Contact your Regional Sales Office. Push button release.

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Cat. No.	Length (in.)	Mounting Hole	Max. Panel Thickness	Max. Bundle Dia. (in.)	Colour	Std. Pkg.
Push Mount Ca	able Ties					1
L-5-50PM-9-C	F 00			-	Natural	
L-5-50PM-0-C	5.80	0.050	0.105	1	Black	100
L-7-50PM-9-C	8.20	0.250	0.105	1-3/4	Natural	100
L-7-50PM-0-C	0.20			1-3/4	Black	1

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Bulk packages available. Contact your Regional Sales Office. Use QC-100, L-200 or L-400-C Installation Tools.

Black shown.

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Cat. No.	Length (in.)	Max. Bundle Dia. (in.)	Width (in.)	Min. Loop Tensile	Mounting Head Screw Size	Colour	Std. Pkg	
Mounting Head Ti	es							
L-5-30MH-9-C	E 05	1-1/4	0.140		No. 8	Natural		
L-5-30MH-0-C	5.85	1-1/4	0.140	30	110. 0	Black		
L-7-50MH-9-C	7.50	1-3/4	0.185	- 30		Natural		
L-7-50MH-0-C	7.50	1-3/4	0.165				Black	
L-11-50MH-9-C	11.10	3			No. 10	Natural	100	
L-11-50MH-0-C	11.10	-	0.187	87 50	NU. 10	Black	100	
L-14-50MH-9-C	14.50		0.107	50		Natural		
L-14-50MH-0-C	14.30	4				Black		
L-14-120MH-9-C	14.05	4	0.200	100	1/4 in	Natural		
L-14-120MH-0-C	14.85		0.300	120	1/4 in.	Black		

Bulk packages available. Contact your Regional Sales Office. Use QC-100, L-200, L-400-C, ERG-120 or ERG-50 Installation Tools.

						19
Cat. No.	Length (in.)	Mounting Hole	Max. Panel Thickness	Max. Bundle Dia. (in.)	Colour	Std. Pkg.
Releasable Push	n Mount Ca	ble Ties				
L-5-50PMR-9-C	E 00	0.250	0.405	1	Natural	100
L-5-50PMR-0-C	5.80				Black	
L-7-50PMR-9-C	0.00		0.105	1.0/4	Natural	
L-7-50PMR-0-C	8.20			1-3/4	Black	

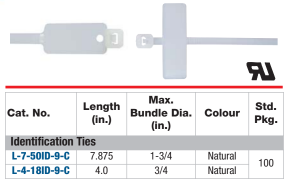
Bulk packages available. Contact your Regional Sales Office. Use QC-100, L-200 ou L-400-C Installation Tools.

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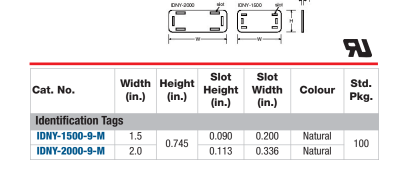


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Cable Ties



Bulk packages available. Contac your Regional Sales Office. Use QC-100, L-200, L-400-C or ERG-50 Installation Tools.





• 3⁄4 in. and 1-1/8 in.	mounts for use wi	th 18# through	50# tensile (cable ties
Supplied on rubber-	hased or acrylic clu	need cell foam a	adhasiva or v	with no adhe

- cell toam adhesive or with no adhesive for #6 screw mount applications
- Available in 6.6 Natural Nylon and 6.6 Black Nylon
- UL Flammability 94 V-2 (clip)

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Cat. No.	Mount Method	Colour
Cable Tie Mounting	g Bases	
3/4 in. Class		
MPNY-750-9-C	Synthetic Rubber Adhesive	Natural
MPNY-750-0-C	Synthetic Rubber Adhesive	Black
MPNY-750A-9-C	Acrylic Adhesive	Natural
MPNY-750A-0-C	Acrylic Adhesive	Black
MPNY-750S-9-C	#6 Screw	Natural
MPNY-750S-0-C	#6 Screw	Black
1 in. Class		
MPNY-1000-9-C	Synthetic Rubber Adhesive	Natural Nylon
MPNY-1000-0-C	Synthetic Rubber Adhesive	Black Nylon
MPNY-1000A-9-C	Acrylic Adhesive	Natural Nylon
MPNY-1000A-0-C	Acrylic Adhesive	Black Nylon
MPNY-1000S-9-C	#6 Screw	Natural Nylon
MPNY-1000S-0-C	#6 Screw	Black Nylon

For use with 18-50 lb. Cable Ties.

- · Mounting Surface should be cleaned with alcohol based (IPA) cleaner before application
- Acrylic Based may be repositioned initially. Allow 24–72 hours setup for maximum performance with Acrylic Based adhesives

• For Rubber Based, allow 15 minutes setup for maximum performance

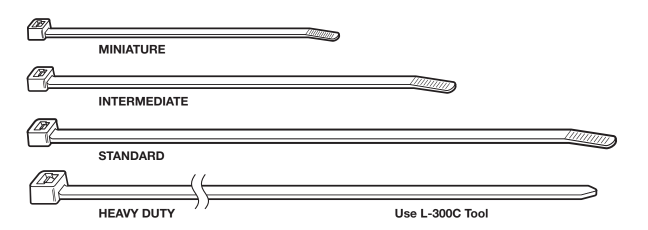




Cable Ties

Catamount® Military Specification Ties

The following cable ties meet the stringent requirements of military specifications. To locate ties that meet a particular specification, refer to the chart below.



Cat. No.		Mil-Spec	Material	ID Code	Tool Setting	Std. Pkg.	Bulk Pkg.
Mil-Spec Cable	Ties						
L-14-50-9-C	L-14-50-9-D	MS-3367-2-9	Natural Nylon	STD	6 to 8	100	500
L-14-50-0-C	L-14-50-0-D	MS-3367-2-0	UV Black Nylon	STD	6 to 8	100	500
L-14-120-9-C	-	MS-3367-3-9	Natural Nylon	HVY	5 to 8	100	-
L-14-120-0-C	-	MS-3367-3-0	UV Black Nylon	STD	6 to 8	100	_
L-4-18-9-C	-	MS-3367-4-9	Natural Nylon	MIN	1 to 3	100	-
L-4-18-0-C	-	MS-3367-4-0	UV Black Nylon	MIN	1 to 3	100	-
L-5-30-9-C	-	MS-3367-5-9	Natural Nylon	INT	3 to 5	100	_
L-5-30-0-C	-	MS-3367-5-0	UV Black Nylon	INT	3 to 5	100	-
L-11-50-9-C	L-11-50-9-D	MS-3367-7-9	Natural Nylon	STD	6 to 8	100	500
L-11-50-0-C	L-11-50-0-D	MS-3367-7-0	UV Black Nylon	STD	6 to 8	100	500
L-28-120-9-L	-	MS-3367-6-9	Natural Nylon	HVY	5 to 8	50	-
L-28-120-0-L	-	MS-3367-6-0	UV Black Nylon	HVY	5 to 8	50	_

.

Use L-200, L-400-C or ERG-297
Installation Tools

• Catamount® FSCM 54664 QPL Listed

To assure that military labeling requirements are met when ordering MIL-SPEC Cable Ties, please reference the desired MS number when ordering.

	Colour Ta	ble
0 – Black (Outdoor)	5 – Green	11 – Fluorescent Pink
1 – Brown	6 – Blue	16 – Fluorescent Orange
2 – Red	7 – Purple	17 – Fluorescent Yellow
3 – Orange	8 – Grey	18 – Fluorescent Green
4 – Yellow	9 – Natural	20 – Fluorescent Blue

Sample Catalogue Order:

www.tnb.ca

<u>L</u> <u>4</u> <u>18</u> <u>9</u> <u>C</u> = Natural Colour Type





Fastening Products

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Cable Ties

- Striped ties are used to identify wire bundles promarily for P.I.C. and station cable binder marking
- Telecom applications

	Tie	Stripe	Diam	neter	Lei	ngth	W	'idth	Loop 1	fensile	Std.
Cat. No.	Colour	Colour	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	lb	kg	Pkg.
Striped Ties								1		1	
L-4-18-1/10-L		White									
L-4-18-1/2-L		Red									
L-4-18-1/0-L	Brown	Black									
L-4-18-1/4-L		Yellow	_								
L-4-18-1/7-L	/10-L White										
L-4-18-3/10-L											
L-4-18-3/2-L	_	Red									
L-4-18-3/0-L	Orange	Black									
L-4-18-3/4-L	1	Yellow	_								
L-4-18-3/7-L	1	Purple	_								
L-4-18-5/10-L	Whit	White									
L-4-18-5/2-L	1	Red									
L-4-18-5/0-L	Green		7/8 2 - 16	4.0 102	0.100 3	3	3 18	8.2	50		
L-4-18-5/4-L	1	Yellow	_								
L-4-18-5/7-L	_	Purple									
L-4-18-6/10-L		White	_								
L-4-18-6/2-L		Red	_								
L-4-18-6/0-L	Blue	Black									
L-4-18-6/4-L	1	Yellow	_								
L-4-18-6/7-L		Purple									
L-4-18-8/10-L		White									
L-4-18-8/2-L		Red									
L-4-18-8/0-L	Grey										
L-4-18-8/4-L		Yellow									
L-4-18-8/7-L		Purple									

Also available in bulk packages of 1,000.

Use QC-100, L-200, L-400-C, or ERG-299 Installation Tools.

Consult your Regional Sales Office for availability and colours.

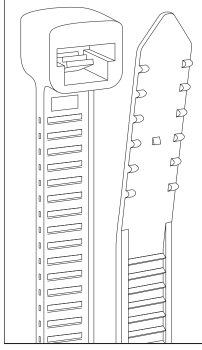




Cable Ties

From one end to the other, T&B[®] Cable Ties fit the needs of OEMs

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- The integrally formed nylon pawl combines low insertion and high locking strength
- A rounded, low-profile head makes for less snags
- Tails have an improved two-sided finger grip design that helps the operator grasp and pull ties snug
- "Sure Grip" tab keeps the tail from popping out while being threaded, then holds it securely for final tightening by hand or tool
- Quick, easy pull through increases productivity, reduces operator fatigue

Designed with OEMs in mind, this new series of competitively priced T&B[®] cable ties holds down costs and speeds up cable fastening. Our all-nylon design lowers installation costs and provides features to ease fastening for harness fabrication and wire bundling in the manufacturing environment.

T&B[®] cable ties are made of nylon 6/6 and perform well in most applications in temperatures ranging from 185°F to -40°F. The smooth edges are designed to prevent damage to wire insulation, reducing the opportunity for shorting, and tails are "turned up" for fast assembly. T&B[®] cable ties come in natural or outdoor weatherable black, and custom colours and options are available.

T&B[®] cable ties may be fastened with standard Thomas & Betts tying tools. All your favorite Ty-Rap[®] mounting bases and accessories may be used with T&B[®] cable ties. For harsh industrial environments, use our "grip of steel[®]" Ty-Rap[®] cable ties with the unique stainless steel barb. Ty-Rap[®] and T&B[®] cable ties combine to offer the most complete package of cable ties and accessories for the fastening market.

T&B[®] cable ties come in large poly bags for convenient inventory and easy access at the manufacturing site. Call your local Thomas & Betts distributor today and find out how well T&B[®] cable ties can fit your needs, from one end to the other.

Cat. No.	Min. Tensile Strength (in./Ib)	Military Standard Part No.	Tie Length (in.)	Max. Bundle Diameter (in.)	Width (in.)	Std. Pkg. (pieces)
T&B [®] Cable Ties						
TY075-18	18	MS3367-4	3.60	0.75	0.095	1,000
TY125-18	18	_	5.34	1.25	0.095	1,000
TY125-40	40	MS3367-5	5.60	1.25	0.140	1,000
TY200-18	18	_	7.75	2.00	0.095	1,000
TY200-40	40	_	8.00	2.00	0.140	1,000
TY200-120	120	_	8.63	2.00	0.299	500
TY300-40	40	_	11.40	3.00	0.140	1,000
TY175-50	50	MS3367-1	7.30	1.75	0.184	1,000
TY300-50	50	MS3367-7	11.40	3.00	0.184	1,000
TY400-50	50	MS3367-2	14.30	4.00	0.184	1,000
TY400-120	120	MS3367-3	14.30	4.00	0.301	500

Add suffix (-20) for cosmetic black, non-weatherable material.

Cat. No.	Min. Tensile Strength (in./lb)	Military Standard Part No.	Tie Length (in.)	Max. Bundle Diameter (in.)	Width (in.)	Std. Pkg. (pieces)
Outdoor Weathera	able (black)					
TY075-18X	18	-	3.60	0.75	0.095	1,000
TY125-18X	18	-	5.34	1.25	0.095	1,000
TY125-40X	40	-	5.60	1.25	0.140	1,000
TY200-18X	18	-	7.75	2.00	0.095	1,000
TY200-40X	40	-	8.00	2.00	0.140	1,000
TY200-120X	120	-	8.63	2.00	0.299	500
TY300-40X	40	-	11.40	3.00	0.140	1,000
TY175-50X	50	-	7.30	1.75	0.184	1,000
TY300-50X	50	-	11.40	3.00	0.184	1,000
TY400-50X	50	-	14.30	4.00	0.184	1,000
TY400-120X	120	-	14.30	4.00	0.301	500

Thomas&Betts C45

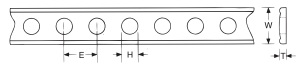


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Cable Ties

- Extruded in 5 widths with 8 mounting hole diameters for use with a variety of standard and custom fasteners
- Extrusion grade Black Nylon
- Hole spacing allows for greater flexibility in meeting bundle diameter requirements
- Strapping provides a wide range of tensile strengths depending on mounting method (S2NY-096-0 tested at 50 lb. with BTNY-096)
- Non-Conductive, Non Corrosive; resistant to fuels, lubricants and most chemicals



	Widt	h - W	Thick	ness - T	Hol	le - H	Spaci	ng - E		
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Quantity	
Strapping										
S2NY-096-0-C	0.281	7.13	0.32	0.813	0.096	2.44	0.187	4.75		
S4NY-128-0-C					0.128	3.25	0.312	7.92		
S4NY-140-0-C	0.075	0.50	0.40	1.00	0.140	3.56	0.312	7.92		
S4NY-167-0-C	0.375	9.52	0.40	1.02	0.167	4.24	0.312	7.92		
S4NY-167X-0-C	-					0.167	4.24	0.218	5.54	-
S6NY-000-0-C						N/A	N/A	N/A	N/A	_
S6NY-167-0-C	0.500	10.70	0.00	1 50	0.167	4.24	0.390	9.90	_	
S6NY-203-0-C		12.70	0.60	1.52	0.203	5.16	0.390	9.90	100 feet valle	
S6NY-203X-0-C	-				0.203	5.16	0.281	7.14	100 foot rolls	
S7NY-265-0-C					0.265	6.73	0.500	12.70		
S7NY-265X-0-C	0.625	15.87			0.265	6.73	0.375	9.52		
S7NY-281-0-C					0.281	7.14	0.500	12.70		
S9NY-000-0-C			0.70	1.78	N/A	N/A	N/A	N/A		
S9NY-203-0-C	0.875	22.22			0.203	5.16	0.500	12.70		
S9NY-265-0-C	0.875	22.22			0.265	6.73	0.500	12.70		
S9NY-390-0-C					0.390	9.90	0.625	15.87	_	

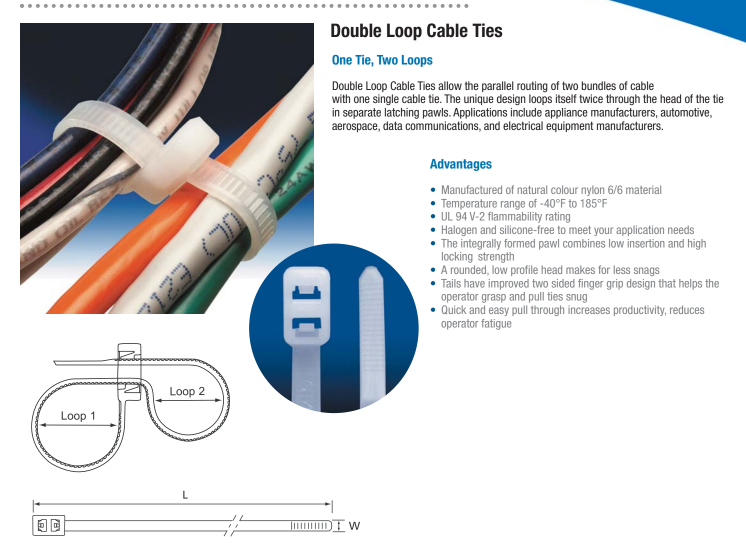
Cat. No.	Strap-Tite Buckle	Mounting Tab	Mounting Cradle	Stud Buttons	Machine Screw
Strapping Accessorie	es Reference				
S2NY-096-0-C				BTNY-096-0-D	#2
S4NY-128-0-C	N/A				#5
S4NY-140-0-C		M4NY-203-0-D C4NY-203-0-D			#6
S4NY-167-0-C	B4NY-167-0-D			BTNY-167-0-D	#8
S4NY-167X-0-C	B4N1-107-0-D			DINT-107-0-D	#8
S6NY-000-0-C	N/A	M6NY-265-0-D		N/A	N/A
S6NY-167-0-C	N/A			N/A	#8
S6NY-203-0-C	B6NY-203-0-D			BTNY-203-0-D	#10
S6NY-203X-0-C	B0N1-203-0-D				#10
S7NY-265-0-C	B7NY-265-0-D		N/A	BTNY-265-0-D	1/4
S7NY-265X-0-C	D/N1-203-0-D	M7NY-328-0-D	IN/A	D1101-203-0-D	1/4
S7NY-281-0-C				N/A	1/4
S9NY-203-0-C	N/A		1	BTNY-203-0-D	#10
S9NY-265-0-C	N/A	N/A		BTNY-265-0-D	1/4
S9NY-390-0-C				N/A	3/8



Thomas & Betts C47



Cable Ties

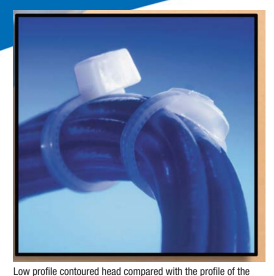


_	Length		Width		Bundle Dian	Tensile	Installation	Std.		
Cat. No.	(in.)	(in.) (mm) (in.) (m		(mm)	Loop 1 (in./mm) Loop 2 (in./mm)		Strength (Ib./N.)	Tooling for all sizes	Pkg.	
Double Loop Cable	Ties									
TB-50RLDH	7.8	198.12			0.1 - 1.8 / 2.54 - 45.72	0.1 - 1.7 / 2.54 - 43.18			1,000	
TB-12-50RLDH	11.8	299.72	0.19	4.83	0.1 - 2.8 / 2.54 - 71.12	0.1 - 2.7 / 2.54 - 68.58	50/222.4	ERG50		
TB-15-50RLDH	14.6	370.84			0.1 - 3.9 / 2.54 - 99.06	0.1 - 3.8 / 2.54 - 96.52				



traditional T&B® Cable Tie.

Fastening Products



Cable Ties

Low-Profile Cable Ties

This fastener design from Thomas & Betts is ideal for use where precision bundling is required and clearance is a necessity. A unique saddle back design curves to form a snug fit around the bundle, and allows for easy pull-through in bulkheads and any other tight spaces. Our contoured head eliminates snagging and sharp edges are reduced by our safe-guard walls.

Features

- Low-profile, contoured head reduces clearance required for the bundle and enhances the appearance of your harness
- The safe-guard wall eliminates exposure to sharp edges
- The saddle back fits snug against the contour of the wiring harness
- Sizes and colours available to accommodate varying requirements
- High-quality nylon strength

	Bundle R	Bundle Range Dia.		Tie Length		Width	Strap Thick		Tensile Strength		Std.	Bulk
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	lb.	kg	Pkg.	Pkg.
Cable Ties Ord	ering Information											
SF100-18	0.125 - 1.00	3.17 - 25.4	4.65	118.11			41 0.043	.043 1.09	18	8.16	100	1,000
SF150-18	0.125 - 1.50	3.17 - 38.1	6.45	163.83	0.95	2.41						
SF200-18	0.125 - 2.00	3.17 - 50.8	8.10	205.74								
SF175-50	0.187 - 1.75	4.74 - 44.4	7.70	195.58			0.48	1.21				
SF300-50	0.187 - 3.00	4.74 - 76.2	11.33	287.78	0.187	4.74	0.50 4.00	1 00	50	22.68		
SF400-50	0.187 - 4.00	4.74 - 101.6	14.53	369.06			0.52	1.32				
SF400-120	0.375 - 4.00	9.52 - 101.6	14.58	370.33	0.000	7.00	0.75	1.00	100	E4.40		
SF600-120	0.375 - 6.00	9.52 - 152.4	21.00	533.40	0.300	7.62	0.75	1.90	120	54.43		
ERG120		!		Application	tool for 50	lb. to 120 lb.	tensile stre	ength				
ERG50				Applicatio	n tool for 18	lb. to 50 lb.	tensile stre	ngth				

Material: Natural Nylon 6/6 in accordance with ASTM D4066 PA111. Also available in black outdoor weatherable (suffix "-X").

Dimensions: Designed according to military standards (MS3367) except for the head length, which is slightly larger than MIL spec.

Packaging: Standard package is 100 pieces.





Colour	Suffix No.
How to Order Colour Cable Tie	S
Black (outdoor)	Х
Brown	1
Red	2
Orange	3
Yellow	4
Green	5
Blue	6
Purple	7
Grey	8
White	9

Packaged for handling convenience.

Natural nylon is standard. For coloured cable ties in-line fasteners add the following suffix numbers to catalogue numbers.

Example: SF175-50-2 (Red)

For Distributor Packs (100), add suffix "-100".

Example: SF175-50-100

(Consult your Regional Sales Office for ordering information)





T&B®

Cable Ties

Ski-Badge Holder Cable Ties





T&B® Badge Holder

.

The ticket fastener that won't leave you out in the cold.

Thomas & Betts offers ski resorts a convenient, low-cost, quick, and safe alternative to the metal wire clip currently used to attach ski lift tickets to skiers' clothing.

T&B® cable ties offer these prominent advantages:

- Designed specifically for lift ticket attachment to prevent damage to skiers' clothing
- Incorporates a loop diameter restriction device that forms the proper sized 1-1/4 inch loop required to hold the lift ticket in place and lay flat on the skier
- Prevents the tie from being over-tightened and damaging the lift ticket
- May also serve to aid the skier in zipping their coat by extending the zipper length
- The Badge Holder is tamper resistant and smooth up to the restriction point to keep it from being shared or reused by other skiers
- The smooth body eliminates the notch sensitivity issue inherent to all-nylon cable ties
- The Badge Holder is designed with a flexible short round tail, safely eliminating sharp metal
- Affordable at just pennies per fastener!

The Badge Holder comes in 9 different colours to match the resort's colour schemes and is made of high quality Nylon 6/6 material to withstand cold temperatures. It is 5 inches long and has a sturdy 30 lb. tensile strength rating. Badge Holders may also be heat stamped with additional identification, such as the resort's name or web site.

When the snow starts, Badge Holders will be ready to keep things snug, all the way down the mountain!

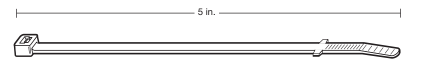
Cat. No.	Description	Qty.	UPC				
T&B [®] Badge Holder Ordering Information							
SJ-5-30SKI-9-M	Ticket Fastener	1,000 bag	78621017017				

Natural nylon colour. Please consult your Regional Sales Office for ordering and availability of colours and heat-stamping.

Dimensions: 5 in.

Construction: Nylon 6/6

Max. Tensile Strength: 30 lb.





V-Kap

Fastening Products

Std.

Pkg.

Material

Bulk

Pkg.

1,000

1,000

500

Cable Tie Mounting Bases

Max. Tie

Width

Accom.

Choose from adhesive-backed, epoxy or screw mounting bases!

Mounting

Method

- Available in a variety of materials for both indoor and outdoor use •
- •

Bulk Pkg.

Cat. No.

Std. Pkg.

Cat. No.

Adhesive-backed with pressure-sensitive adhesive tape (where applicable)

Std. Pkg.	Bulk Pkg.	Mounting	Max. Tie	Length		Width			Std.	Bulk
Cat. No.	Cat. No.	Method	Width Accom.	(in.)	(mm)	(in.)	(mm)	Material	Pkg.	Pkg.
Two-Way A	Adhesive Mounting	g Bases								
TC5342A	TC342A	SRA* Adhesive						Nylon 6.6	100	
-	TC342A-X	SRA Autiesive	0.19	1.13	28.58	1.13		Weatherable Nylon		
-	TC342	TC2PA					28.58	Nylon 6.6		
-	TC342X	T62PA						Weatherable Nylon		1,000
-	TC342A-FR	SRA* Adhesive						Flame-Retardant Nylon	-	
– TC342AH-TFR	Acrylic Adhesive						Black High-Temp Flame-Retardant Nylon	1		

Length

(in.) (mm) (in.) (mm)

Width

Temperature Rating: 32°F to 150°F (0°C to 66°C) *Synthetic Rubber Adhesive

Select the Four-way configuration you need!

- Eliminates errors in premounting ٠ the base with respect to its orientation to wire bundle direction
- Convenient way to mount wire bundles at cross-over points two optional mounting holes included

Temperature Rating: 32°F to 150°F (0°C to 66°C) *Synthetic Rubber Adhesive



4-Way Adhesive Mounting Base TC5345A TC345A Nylon 6.6 100 TC345AFR Flame-Retardant Nylon SRA* Adhesive _ **TC5345AX** TC345AX Weatherable Nylon 100 0.19 1.13 28.58 1.13 28.58 Black High-Temp Acrylic TC5345AHTFR TC345AHTFR 100 Flame-Retardant Nylon Adhesive TC345 TC2PA/Screws Nylon 6.6 4-Way Mini Base TC050X050A-C TC050X050A Nylon 6.6 0.10 0.5 12.70 0.5 12.70 TC050X050AX-C TC050X050AX Weatherable Nylon SRA* Adhesive TC5344A TC344A Nylon 6.6 100 **TC5344AX** TC344AX 0.14 0.75 19.05 0.75 19.05 Weatherable Nylon TC5344 TC344 Screw Mount Nylon 6.6 Large 4-Way Bas TC150X150L TC150X150 Screw Mount Nylon 6.6 TC150X150A-L TC150150A 0.19 1.5 38.10 1.5 38.10 SRA* Adhesive TC150X150AX-L TC150X150AX Weatherable Nylon 50 TC200X200-L TC200X200 Screw Mount Nylon 6.6 TC200X200A-L TC200X200A 0.30 SRA* Adhesive TC200X200AX Weatherable Nylon 2.0 50.80 2.0 50.80 TC368 Screw Mount 0.75 Nylon 6.6

Great versatility!

Accommodates the entire line of standard cable ties

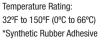
TC368A

4-way base for cable ties up to .184" maximum width and a two-way base for ties up to .301" maximum width

SRA* Adhesive

It may also be mounted with #8 size screw (2 holes) •

Std. Pkg.	Bulk Pkg.	Mounting	Max. Tie Width	Ler	ngth	Width		Material	Std.	Bulk
Cat. No.	Cat. No.	Method	Accom.	(in.)	(mm)	(in.)	(mm)	wateriai	Pkg.	Pkg.
Two- and F	our-Way Adhesiv	e Mounting Base	1							
TC5347A	TC347A	SRA* Adhesive	0.30	1.13	28.58			Nylon 6.6	100	1,000
TC5347AX	-	SKA" Adnesive						Weatherable Nylon		-
-	TC347					1.13	28.58	Nylon 6.6		
-	TC347FR							Flame-Retardant		
-	TC347X	TC2PA Screws						Weatherable Nylon	-	1,000
-	TCZ347							Radiation Resistant Fluoropolymer		











Cable Tie Mounting Bases



Natural nylon colour. Temperature Rating: 32°F to 150°F (0°C to 66°C). *Synthetic Rubber Adhesive. **Great for securing cables!**

- Provides a fast and convenient method of securing bundles
- · Single-piece design offers reduced installation time and maximized inventory control
- Integral top cover incorporates a unique ratchet design that is fully adjustable and releasable
- · Available in a pressure-sensitive adhesive or screw mount design

Std. Pkg. Bulk Pkg. Cat. No. Cat. No.		Baaa	Maximum		Std.	Bulk			
		Base Style	Height (in.)	Min. (in.)	Min. (mm)	Max. (in.)	Max. (mm)	Sta. Pkg.	Pkg.
One-Piece M	ounting Clamp								
TC5349A-TB	TC349A-TB	SRA* Adhesive	0.57	0.18 x 0.24	4.57 x 6.10	0.35 x 0.24	0.89 x 6.10		
TC5350A-TB	TC350A-TB		0.89	0.00 × 0.50	5.08 x 14.99	0.45 x 0.59	11 40 + 14 00	100	1,000
TC5350-TB	TC350-TB	Screw Mount (#8)		0.20 x 0.59	5.00 X 14.99	0.45 X 0.59	11.45 X 14.99		

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Simple to install! Hole for no. 6 screw

Natural nylon colour. Temperature Rating: 32°F to 150°F (0°C to 66°C). *Synthetic Rubber Adhesive.



Hole for no. 6 screw	11.
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Std. Pkg.	Bulk Pkg.	Mounting	Max. Tie	Length		Width			Std.	Bulk
Cat. No.	Cat. No.	Method	Width Accom.	(in.)	(mm)	(in.)	(mm)	Material	Pkg.	Pkg.
Snap-In Mo	Snap-In Mounting Base for Preassembled Ties									
TC5353A	TC353A	SRA* Adhesive	0.19	2.00	50.80	1.00	25.40	Nvlon 6/6	25	500
-	TC353	TC2PA/Screws	0.19	2.00	50.00	1.00	23.40		-	500

Great for securing cables!

Temperature Rating: 32°F to 150°F (0°C to 66°C). *650-41349 has two holes for mounting.



- CE	

	Mounting	Max. Tie	Max. Tie Length		W	idth			
Cat. No.	Mounting Method	Width Accom.	(in.)	(mm)	(in.)	(mm)	Material	Pkg.	
Aluminum Mour	nting Plates			1	1			1	
TC105	TC2PA/Screws		1.00	25.40	0.50	12.70		1,000	
TC824-TB	TC2PA	0.19	1.00		0.00	0.05	Aluminum		
650-41349*	TC2PA/Screws		1.38	34.93	0.38	9.65			



Super strong adhesive!

Cat. No.	Mounting Method	Pkg.
Mounting Base A	dhesive	
TC2PA	Consists of one tube each, adhesive and activator	1





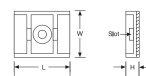


Cable Tie Mounting Bases



Accepts cable ties up to 50-lb. (222N) tensile strength (miniature through standard)!

Supplied on closed cell foam with synthetic rubber-based adhesive
Use #6 self-tapping screw for added strength if desired



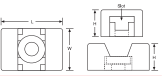
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Std. Pkg. Bulk Pkg.	Bulk Pkg.	Material	Mounting	He	ight	Ler	ngth	Wi	dth	Slot H	leight	Slot	Width	Std.	Bulk
Cat. No.	Cat. No.		Method	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.	Pkg.
Adhesive Mounting Cradle															
MCNY-1250-9-C	MCNY-1250-9-D	Natural Nylon 6.6	SRA* Adhesive	0.285	7.24	1.250	31.75	1.000	25.4	0.090	2.29	0.300	7.62	100	50

*Synthetic Rubber Adhesive

Fluoropolymer available for harsh environments!

- SMNY-001 accepts cable ties to 50 lbs. (222N) tensile (miniature through standard)
- SMNY-002 accepts cable ties to 120 lbs. (533N) tensile (miniature through heavy-duty)
- Use #4, #6, #8, or #10 machine screw (as referenced)



Std. Pkg.	Mada di si	Mounting	He	ight	Ler	ngth	w	idth	Slot	Height	Slot	Width	Std.
Cat. No.	Material	Method	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Screw Mount													
SMNY-000-9-D	Natural Nylon 6.6	#4 Screw	0.27	6.86	0.57	14.48	0.34	8.64	0.07	1.78	0.12	3.10	
SMTZ-001-9-D	Radiation-Resistant Fluoropolymer (green)	#6, #8 Screw	0.28	7.11	0.60	15.24	0.39	9.77	0.06	1.52	0.20	5.08	
SMNY-002-9-D	Natural Nylon 6.6												500
SMTZ-002-9-D	Radiation-Resistant Fluoropolymer (green)	#8, #10 Screw	0.39	9.90	0.88	22.22	0.63	15.87	0.09	2.29	0.33	8.26	500
SMNY-001-0-D	Heat-Stabilized	#6,#8 Screw	0.28	7.11	0.60	15.24	0.39	9.77	0.06	1.52	0.20	5.08	
SMNY-002-0-D	Black Nylon	#8, #10 Screw	0.39	9.90	0.88	22.22	0.63	15.87	0.09	2.29	0.33	8.26	

SMNY series for use in temperatures ranging from -40°F to 221°F (-40°C to 105°C). SMTZ series for use in temperatures ranging from -50°F to 302°F (-45°C to 150°C).





This mounting base provides a saddle for the wire run. Ty-Rap[®] tie is threaded under bundle and tied in usual manner. **NOTE**: For additional materials, refer to Regional Sales Office.

•	Bulk Pkg.	Mounting	Maximum Tie Width	Wi	dth	Lei	Std.	Bulk	
Cat. No.	No. Cat. No. Mo		Accom. (in.)	(in.)	(mm)	(in.)	(mm)	Pkg.	Pkg.
Saddle Supp	oort Base								
-	TC140	#4 Pan Head	0.091	0.344	8.74	0.563	14.30	-	
TC5141	TC141*	#6 Pan Head	0.190	0.439	11.15	0.672	17.07	100	500
TC5142	TC142	#10 Pan Head	0.301	0.563	14.30	0.922	23.42	100	

* Add suffix FR for flame-retardant material (TC141 only).

Natural nylon colour.







Cable Tie Mounting Bases



These nylon mounting strips for parallel installation of wire bundles can accommodate up to six closely spaced bundles.

	Mounting	Maximum Tie Width	Wi	idth	Le	ngth	Capacity	Mil. Std.	Std.
Cat. No.	Method	Accom. (in.)	(in.)	(mm)	(in.)	(mm)	(Bundles)	Part No.	Pkg.
Multiple-Bund	dle Mounting Strips								
TC1101					1.75	44.45	1	MS3339-1	
TC1102					3.00	76.20	2	MS3339-2	
TC1103	_	0.190	0.50	12.70	4.25	107.95	3	MS3339-3	
TC1104	_				5.50	139.70	4	MS3339-4	
TC1105	_				6.75	171.45	5	MS3339-5	
TC1112	#6 Screws				9.60	243.84	6	MS3339-11	100
TC1113					2.10	53.34	1	MS3339-6	
TC1114		0.201	0.63	15.88	3.60	91.44	2	MS3339-7	
TC1115		0.301	0.05	13.00	5.10	129.54	3	MS3339-8	
TC1116					6.60	167.64	4	MS3339-9	
TC1117					8.10	205.74	5	MS3339-10	

Natural nylon colour.

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



Provides a mounting range for bundles from 1/4 in. through 4 in. in diameter!

•	Bulk Pkg.	Mounting	Maxin Tie Width				Le	ngth	Std.	Bulk
	Cat. No.	Method	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.	Pkg.
Single-Bun	dle Mounting E	Base					1	1		
-	TC101	#10 Screws	0.190	4.83	0.500	12.7	2.00	50.80	-	1,000
TC503	TC103	1/4 in. Screws	0.301	7.65	0.625	15.88	3.08	78.23	100	500



The TC101 and TC103 nylon bases provide a mounting range for bundles from 1/4 in. through 4 in. in diameter.

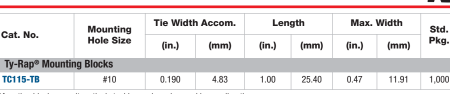
One mounting hole is slotted to permit adjustment of the bundle position up to the time of actual bundle installation.

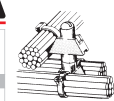
Natural nylon colour.

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

Permits vertical stacking!





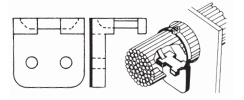


Mounting blocks permit vertical stacking and can be used in any direction.

Natural nylon colour.







Cable Tie Mounting Bases

Meets military specs as a support in bulkheads and walls!

	Tie Widt	n Accom.	Len	gth	Max.	Std.	
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Right-Angle Bun	dle Support						
TC109	0.190	4.83	0.44	11.13	0.56	14.30	200
TC106	0.30	7.62	1.00	25.40	1.00	25.40	1,000

This style meets Military Specification requirements as a support at holes in bulkheads and walls. (MS3341) Natural nylon colour.

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

Mount bundles on either side!





Cat. No.		e Width om.	Len	gth	Wie	dth	Std. Pkg.
	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	. Ng.
Ty-Rap [®] Stand-Off Brac	kets						
TC375			0.75	19.05	3.65	92.71	
TC375X (Weatherable)	0.190	4.83	0.75	19.05	3.05	52.71	100
TC376			0.67	17.01	1.75	44.45	

These brackets permit bundles to be mounted on either side. They also serve as means to raise bundles off the surface. Natural nylon colour.

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

Weatherable nylon is black.

mil

Weather-resistant and transparent!

Dra 1		
LISIN	Cat. No.	Wire Accommodation
	Aluminum Siding Cli	p
	TC201	1/8 in. Diameter Wire (2-pair station wire)
		•

- Transparent Colour and texture of siding shows through
- Material Weather-resistant grade polycarbonate

Installs in-line with the wire bundle!

- Designed to accommodate PITTSBURG INTERLOCK metal siding
- · Accommodates wires both vertically and/or horizontally
- Provision for utilizing Ty-Rap® cable ties to secure large diameter bundles



Cat. No.	Mounting	Width Accom.		Max. Ti	e Width	Lei	Std.	
	Method	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
In-Line Mou	unting Base							
TC815-TB	#10 Screws	0.30	7.62	0.75	19.05	1.13	28.58	1,000

Std. Pkg.

100

A standard 2-hole base that installs in-line with the wire bundle that conceals it.

Natural nylon colour.



Cable Tie Mounting Bases





Ideal for high-density packaging!

• Simply slip Ty-Rap® cable tie under slot in fastened mount, and attach bundle

Std. Pkg.	Bulk Pkg.	Mounting	Maximum Tie Width	W	Width		ngth	Std.	Bulk
	Cat. No.	Method	Accom. (in.)	(in.)	(mm)	(in.)	(mm)	Pkg.	Pkg.
Low-Profile	Two-Way Minia	ture Mounting B	ases						
TC502	TC102	#8 screw	0.19	0.50	12.70	0.75	19.05	100	
-	TC104	#5 screw	0.09	0.32	8.03	0.41	10.31	-	-
-	TC804-TB	#2 screw	0.09	0.32	0.03	0.41	10.31	-	1.000
-	TC112-TB	#8 screw	0.19					-	1,000
-	TC812-TB	#10 screw	0.19	0.38	9.53	0.75	19.05	-	-
-	TC814-TB	#5 screw	0.19					-	

Threaded insert permits screw to come from outside of mounting surface. Natural nylon colour.

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



Cat. No.	Mounting	Material	Max. Tie Width	Wi	dth	Lei	Std.	
	Method	matorial	Accom.	(in.)	(mm)	(in.)	(mm)	Pkg.
Miniature B	ase						1	1
TC817-TB	TC2PA	Nylon 6/6	0.19	0.44	11.10	0.44	11.10	1,000

Natural nylon colour.

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

Handles ties installed in either direction



C55

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•	Bulk Pkg	Mounting	Maximum Tie Width	Wi	dth	Lei	ngth	Std.	Bulk
Cat. No.	Cat. No.	Method	Accom. (in.)	(in.)	(mm)	(in.)	(mm)	Pkg.	Pkg.
Low-Profile	Four-Way Mou	nting Base							
-	TC826-TB	#8 screw	0.19	0.50	12.70	1.00	25.40	-	1.000
TC5828	TC828-TB	#8 screw	0.19	0.39	9.91	0.88	22.23	100	1,000

The TC826-TB mounting base can be used to tie bundles running parallel or perpendicular to length of base. The TC828-TB mounting plate also handles ties installed in either direction and is somewhat smaller than TC826. Natural nylon colour.





Cable Tie Mounting Bases



Four-way screw m 50-lb. (222 N) tensi	ounts for le streng	cable tie th!	es up to			t with #6 or # ble in 6.6 na				(UL
Cat Na	I	4	I	L		w	Slo	t W	Mount	Std.
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	SCR	Pkg.
Four-Way Mount		1								
SMNY-220-9-D	0.23	5.84	0.95	25.13	0.50	12.70	0.22	5.59	#6, #8	500

Natural nylon colour.

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

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



Cat. No.	Mounting	Maximum Tie Width	Wi	dth	Le	ngth	Material	Std.
	Hole Size	Accom. (in.)	(in.)	(mm)	(in.)	(mm)	Material	Pkg
Self-Riveting	Base							
TC116-TB	0.146						Nylon 6.6 (Red)	
TC116-0	0.146	0.100	0.5	12.7	0.75	10.05	Nylon 6.6 (Black)	1.00
TC118-TB	0.169	0.190	0.5	12.7	0.75	19.05	Nylon 6.6 (Blue)	1,000
TC120	0.196						Nylon 6.6 (Yellow)	

Slip tie under base to attach bundle.

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



Cat. No.	Mounting	Maximum Tie Width	Wie	dth	Lei	ngth	Material	Std.
041.110.	Hole Size	Accom. (in.)	(in.)	(mm)	(in.)	(mm)	Material	Pkg.
Snap-In Moun	ting Base Cap							
TC121-TB							Nylon 6.6	
TCH121†	0.250	0.190	0.445	11.30	0.415	10.54	Nylon 6.6 Heat Stabilized	1,000
TCH121-0†							Nylon 6.6 (Black) Heat Stabilized	

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

† Not 🖲 Recognized. Natural nylon colour.

Nylon 6.6 for use in temperatures ranging from -40°F to 185°F (-40°C to 85°C).

Heat stabilized for use in temperatures ranging from -40°F to 221°F (-40°C to 105°C).

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Cable Tie Mounting Bases

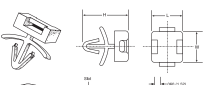
STRONG — up to 50-lb. tensile strength!

PMNY-185:

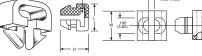
- Versatile push mount for cable ties to 50-lb. tensile strength
- For use in 0.187 in./0.192 in. mounting hole for panel thickness 0.030 in. to 0.080 in.

PMNY-245:

- · Accepts cable ties to 50-lb. tensile (miniature through standard)
- For use in 0.250 in. mounting hole for maximum panel thickness of 0.062 in.



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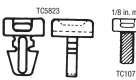
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Natural nylon colour. For use in temperatures ranging from -40°F to 185°F (-40°C to 85°C).

Cat. No.	Material	Heig	ght H	Len	gth L	Wid	lth W	Slot	Height	Slot	Width	Std.
Cat. No.	material	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Push Mounts												
PMNY-185-9-D		0.64	16.26	0.43	10.92	0.43	10.92	0.07	1.65	0.07	1.65	500
PMNY-254-9-C	Nylon	0.00	0.00	0.00	0.10	0.00	0.10	0.05	1.07	0.00	5 50	10
PMNY-245-9-D	-	0.36	9.02	0.32	8.13	0.32	8.13	0.05	1.27	0.22	5.59	500



Std. Pkg.	Bulk Pkg	Mounting	Maximum Tie Width	Wi	dth	Le	ngth	Std.	Bulk
Cat. No.	Cat. No.	Hole Size	Accom. (in.)	(in.)	(mm)	(in.)	(mm)	Pkg.	Pkg.
Push-In and	Bolted Bases								
TC5823	TC823-TB	1/4 in.	0.19	0.44	11.13	0.63	15.88	100	1.000
-	TC107 [†]	#10-32 thd	0.19	0.44	11.15	0.03	13.00	-	1,000



TC58	23	1/8 in. max.
	Ħ	
U		TC107

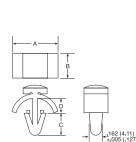
									(Y)
		A		В		С		D	Std.
Material	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
d Bases									
LIV Plook Nylon	0.49	12.45	0.31	7.87	0.28	7.11	0.18	4.57	1.000
UV DIACK INVIUIT	0.625	15.87	0.343	8.73	0.281	7.14	0.210	5.33	1,000
	Material d Bases UV Black Nylon	Material (in.) d Bases UV Black Nylon 0.49	d Bases UV Black Nvlon 0.49 12.45	Material (in.) (mm) (in.) d Bases UV Black Nylon 0.49 12.45 0.31	Material (in.) (mm) (in.) (mm) d Bases UV Black Nvion 0.49 12.45 0.31 7.87	Material (in.) (mm) (in.) (mm) (in.) d Bases 0.49 12.45 0.31 7.87 0.28	Material (in.) (mm) (in.) (mm) (in.) (mm) d Bases 0.49 12.45 0.31 7.87 0.28 7.11	Material (in.) (mm) (in.) (mm) (in.) (mm) (in.) d Bases 0.49 12.45 0.31 7.87 0.28 7.11 0.18	Material (in.) (mm) (in.) (mm) (in.) (mm) (in.) (mm) d Bases UV Black Nvion 0.49 12.45 0.31 7.87 0.28 7.11 0.18 4.57

• For panel thicknesses from 0.060 in. to 0.150 in. to hold separate pieces of material together

• For MSNY-166-0-M used with W4 or N4 Series Cable Clamps, allowable panel thickness is 0.030 in. to 0.050 in.

 For MSNY-187-0-M used with W6 or N6 Series Cable Clamps, allowable panel thickness is 0.030 in. to 0.050 in.

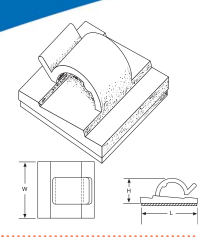




† 🖲 Not Recognized.

Natural nylon colour.





Optional Screw

Cable Clamps and Clips

Versatile adhesive clips keep cable paths organized

- Diverse cable clamps for bundle diameters from 0.160 in. to 0.620 in.
- Mounted on a rubber-based closed cell foam adhesive
- Flexible center tang for removal or addition of cables

Cat. No.	Material	Heig	ght H	Leng	gth L	Wid	th W		imum ndle	Mounting	Std.
		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Method	Pkg.
Round Adhesi	ive Clips										
RANY-160-9-D		0.250	6.35	0.630	16.0	0.580	14.73	0.160	4.06		
RANY-280-9-D	Nvlon	0.410	10.41	1.000	25.40	1.000	25.40	0.280	7.11	Rubber-based	500
RANY-530-9-D	INVIOIT	15.75	0.620	1.000	25.40	1.000	20.40	0.530	13.46	adhesive	500
RANY-620-9-D		14.22	0.560	1.250	31.75	1.120	28.45	0.620	15.75		

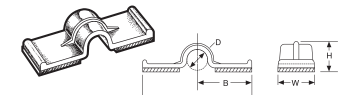
Natural nylon colour.

Adhesive for use in temperatures ranging from 32°F to 150°F (0°C to 66°C).

Release and refasten with ease — in three adjustable sizes!

- Three sizes for bundles from 0.118 in. to 0.984 in.
- · Ladder-style fastener is easily released and refastened
- Supplied on a rubber-based closed cell foam adhesive
- Optional screw hole for #4 or #5 flat head screw

Cat. No.	Material	Heig	jht A	Leng	jth B	Wid	th S	Maxi Bur		Appli Wire Ra			v Hole neter	Std.
		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Adjustable Ca	able Clamps								1					
ULNY-013-8-C	Grey Nylon	0.709	18.00	0.984	24.99	0.314	7.98	2.340	59.44	0.118 - 0.500	3.0 - 12.7			
ULNY-013-9-C	Natural Nylon	0.709	10.00	0.904	24.99	0.314	7.90	2.340	59.44	0.116 - 0.500	3.0 - 12.7	0.110	2.79	100
ULNY-018-8-C	Croy Nylon	0.827	21.00	1.180	29.97	0.472	11.99	3.120	79.25	0.197 - 0.827	5.0 - 21.0			100
ULNY-023-8-C	Grey Nylon	0.984	24.99	1.380	35.05	0.551	14.00	3.370	79.25	0.275 - 0.984	7.0 - 25.0	0.135	3.43	
Adhesive for use	in temperatures	ranging	from 32	°F to 150	0°F (0°C [∙]	to 66ºC).								



Choose from four sizes to accommodate bundles up to 1/2 in.

· Clips are provided on a rubber-based closed cell foam adhesive

 Stocked in 6.6 natural nylon colour. Contact your T&B Sales Representative for availability in special materials

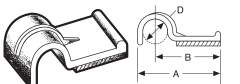
Std. Pkg. Bulk Pkg. Cat. No. Cat. No.	Material	Dia	D meter		Α		В		н	,	w	Std.	Bulk	
Cat. No.	Cat. No.		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.	Pkg.
Press Clips												1	1	
PCNY-125-9-C	PCNY-125-9-D		0.13	3.30	0.76	19.30	0.38	9.65	0.21	5.33	0.38	9.65		
PCNY-250-9-C	PCNY-250-9-D	Nular	0.25	6.35	1.38	35.05	0.69	17.53	0.32	8.13	0.50	12.70	100	500
PCNY-375-9-C	PCNY-375-9-D	Nylon	0.38	9.65	1.47	37.34	0.74	18.80	0.44	11.176	0.63	16.00	100	500
PCNY-500-9-C	PCNY-500-9-D		0.50	12.70	1.59	40.39	0.80	20.32	0.59	15.00	0.75	19.05		







Cable Clamps and Clips



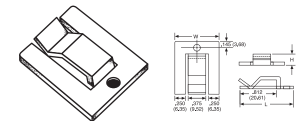


Eliminate the dangers of loose cables with these clips

- 4 sizes to accommodate bundles up to 1/2 in.
- Clips are provided on a rubber-based closed cell foam adhesive
- Stocked in 6.6 natural nylon colour. Contact your T&B Sales Representative for availability in special materials

Std. Pkg. Cat. No.	Bulk Pkg. Cat. No.	Material	Dia	D meter		Α		В		н	١	N	Std.	Bulk
Cat. NO.	Cat. No.		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.	Pkg.
Half Press Clips														
HCNY-125-9-C	HCNY-125-9-M		0.13	3.30	0.49	12.45	0.38	9.65	0.18	4.57	0.38	9.65		
HCNY-250-9-C	HCNY-250-9-M	Nylon	0.25	6.35	0.87	22.10	0.69	17.53	0.33	8.38	0.50	12.70	100	1,000
HCNY-375-9-C	HCNY-375-9-M	Nyiuii	0.38	9.65	0.98	25.90	0.75	19.05	0.42	10.67	0.63	16.00	100	1,000
HCNY-500-9-C	HCNY-500-9-M		0.50	12.70	1.11	28.20	0.82	20.83	0.56	14.22	0.75	19.05		

For use in temperatures ranging from 32°F to 150°F (0°C to 66°C).



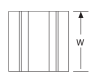
Flat design provides an attractive, yet discreet look

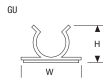
Flat ribbon cable clamp with mounting hole for #8 screw • •

Stocked in 6.6 natural nylon colour

Flexible center tang enables easy removal and replacement of desired cable

Cat. No.	Material	Heig	ght H	Len	gth L	Wid	lth W	Mounting	Std.
		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Method	Pkg.
Flat Cable Sci	rew Clip								
FSNY-812-9-C	Nylon	0.25	6.35	1.19	30.23	1.00	25.40	#8 Screw	100
For use in temper									





GC	GL	

Cat. No.	Max. Bundle		н	L			W	Mounting	Std.	
	Width Accepted	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Method	Pkg	
Adhesive Cab	le Clips		1		1					
RANY-160-9-D	0.25	0.39	9.91	0.75	19.05	0.75	19.05			
RANY-280-9-D	0.50	0.63	16.00							
RANY-530-9-D	0.25	0.76	19.30	1.00	25.40	1.00	25.40	Adhesive	25	
RANY-620-9-D	0.50	0.76	19.30					Aunesive	20	
RANY-620-9-D	0.25	0.47	11.94	0.75	19.05	0.75	19.05			
RANY-620-9-D	0.50			0.75	19.05	0.75	19.05			

Natural nylon colour.





Cable Clamps and Clips



Low-profile clip for single or multiple layers of flat ribbon cable

• Supplied on a rubber-based closed cell foam adhesive

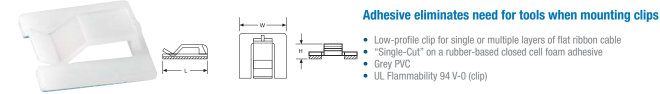
Flexible center tongue for removal or addition of cables

• Stocked in 6.6 natural nylon colour

Std. Pkg.	Bulk Pkg. Cat. No.	Material	Не	ight H	Len	gth L	Wid	th W	Mounting Method	Std.	Bulk
Cat. No.	Cat. No.		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	Pkg.	Pkg
Flat Adhesive Cli	ps				1						1
FANY-812-9-C	FANY-812-9-D	Nylon	0.28	7.11	1.00	25.40	1.00	25.40	Adhesive	100	500

Natural nylon colour.

For use in temperatures ranging from 32°F to 150°F (0°C to 66°C).



Std. Pkg. Cat. No.	Bulk Pkg. Cat. No.	Material	He	ight H	Len	gth L	Wid	th W	Mounting Method	Std. Pkg.	Bulk Pkg.
Gal. NO.	Gat. NO.		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	FKg.	FK9.
Flat PVC Clips											
FRPV-1000-8-C	FRPV-1000-8-D	Grey PVC	0.42	10.67	1.06	26.92	1.00	25.40	Adhesive	100	500
	ranging from 200E to 1E00	(000 to 0000)									1

For use in temperatures ranging from 32°F to 150°F (0°C to 66°C).

Ideal for assembly applications

- 16 sizes for bundle diameters to 2.38 in.
- · Removable and reusable. Twist by hand or with pliers to remove
- Stocked in weatherable Nylon. 100 pieces per package
- · Request samples for testing to your application. Tested to 250 psi

Black.

Cat. No.	Non	D ninal neter	Clo)1 sed neter	Thic	T kness		W idth	Std. Pkg.	Cat. No.	Non	D ninal neter	Clo)1 osed neter	Thic	T kness		W idth	Std. Pkg.
	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)			(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	
Adjustable Cable	e Clam	р								Adjustable Cable	Clamp	נ							
GGNY-344-0-C	0.41	10.41	0.34	8.64						GGNY-953-0-C	0.95	24.13	0.41	10.41			0.01	7.87	
GGNY-406-0-C	0.47	11.94	0.41	10.41						GGNY-1031-0-C	1.81	45.97	1.03	26.16	-		0.31	1.01	
GGNY-468-0-C	0.53	13.46	0.47	11.94						GGNY-1250-0-C	1.44	36.58	1.25	31.75	-				
GGNY-531-0-C	0.59	14.99	0.53	13.46	0.7	1 70	0.00	F F0	100	GGNY-1406-0-C	1.63	41.40	1.41	35.81	0.7	1 70	0.00	0.14	100
GGNY-593-0-C	0.66	16.76	0.59	14.99	0.7	1.78	0.22	5.59	100	GGNY-1593-0-C	1.81	45.97	1.59	40.39	0.7	1.78	0.36	9.14	100
GGNY-672-0-C	0.81	20.57	0.67	17.02						GGNY-1687-0-C	1.91	48.51	1.34	34.04					
GGNY-750-0-C	0.88	22.35	0.75	19.05						GGNY-1875-0-C	2.13	54.10	1.88	47.75			0.40	10.10	-
GGNY-875-0-C	1.00	25.40	0.88	22.35						GGNY-2125-0-C	2.75	69.85	2.13	54.10			0.40	10.16	









Cable Clamps and Clips

Choose the diameter you need to clamp a specific-sized cable

- Fully radiused inside edges with size markings in inches and millimeters for easy identification
- Stocked in natural and black nylon 6.6
- Plain edge cable clamps are designed to perform to NAS-1397P
- 18 diameters and 2 widths with mounting holes for #8 and #10 screws
- Replace "-M" or "-D" with "-C " for 100 pack



.

White	Black	H Mounting		D1 sed Dia.		E		T kness		W idth		x	Std.
Cat. No.	Cat. No.	Hole Size	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Half Press Clips					1	1							
N4NY-002-9-M	N4NY-002-0-M		0.13	3.18	0.34	8.71							
N4NY-003-9-M	N4NY-003-0-M		0.19	4.475	0.38	9.60							
N4NY-004-9-M	N4NY-004-0-M		0.25	6.35	0.42	10.70							
N4NY-005-9-M	N4NY-005-0-M	#8	0.31	7.92	0.44	11.20							
N4NY-006-9-M	N4NY-006-0-M		0.38	9.53	0.46	11.79							
N4NY-007-9-M	N4NY-007-0-M		0.44	11.10	0.50	12.70							
N4NY-008-9-M	N4NY-008-0-M		0.50	12.70	0.53	13.46	0.05	1.27	0.38	9.53			
N4NY-002B-9-M	N4NY-002B-0-M		0.13	3.18	0.34	8.71	0.05	1.21	0.30	9.00			
N4NY-003B-9-M	N4NY-003B-0-M		0.19	4.475	0.38	9.60							
N4NY-004B-9-M	N4NY-004B-0-M		0.25	6.35	0.42	10.70							
N4NY-005B-9-M	N4NY-005B-0-M		0.31	7.92	0.44	11.20							
N4NY-006B-9-M	N4NY-006B-0-M		0.38	9.53	0.46	11.79							
N4NY-007B-9-M	N4NY-007B-0-M		0.44	11.10	0.50	12.70							1,000
N4NY-008B-9-M	N4NY-008B-0-M		0.50	12.70	0.53	13.46							1,000
N6NY-004C-9-M	N6NY-004C-0-M		0.25	6.35	0.44	11.10							
N6NY-005C-9-M	N6NY-005C-0-M		0.31	7.92	0.47	12.04					0.22	5.54	
N6NY-006C-9-M	N6NY-006C-0-M	-	0.38	9.53	0.50	12.70							
N6NY-007C-9-M	N6NY-007C-0-M	-	0.44	11.10	0.53	13.54							
N6NY-008C-9-M	N6NY-008C-0-M	#10	0.50	12.70	0.55	14.05							
N6NY-009-9-M	N6NY-009-0-M	#10	0.56	14.27	0.60	15.32							
N6NY-010-9-M	N6NY-010-0-M		0.63	15.88	0.63	15.88							
N6NY-011-9-M	N6NY-011-0-M		0.69	17.45	0.67	16.89							
N6NY-012-9-M	N6NY-012-0-M		0.75	19.05	0.70	17.75	0.06	1.52	0.50	12.70			
N6NY-013-9-M	N6NY-013-0-M		0.81	20.62	0.77	19.43							
N6NY-014-9-M	N6NY-014-0-M		0.88	22.23	0.80	20.19							
N6NY-016-9-M	N6NY-016-0-M		1.00	25.40	0.83	21.00							
N6NY-018-9-D	N6NY-018-0-D	-	1.13	28.58	0.94	23.88							
N6NY-019-9-D	N6NY-019-0-D	-	1.19	30.15	0.96	24.46							
N6NY-020-9-D	N6NY-020-0-D	-	1.25	31.75	0.98	24.90							1,000
N6NY-022-9-D	N6NY-022-0-D	-	1.38	34.93	1.05	26.54							
N6NY-024-9-D	N6NY-024-0-D	-	1.50	38.10	1.11	28.30							



Ty-Rap[®]

Fastening Products



Cable Clamps and Clips

Ideal for assembly applications

- Molded-in saddle washer enhances performance and appearance
- Self-alignment feature makes this clamp ideal for assembly applications
- 14 diameters and 2 widths with mounting holes for #4 through #10 screws
- UL Flammability W.NY 94 V-2; W.TZ 94 V-0
- Stocked in natural and heat stabilized black nylon 6.6, and fluoropolymer for harsh environments

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- Item numbers molded-in for easy identification
- Replace "M" or "D" with "C" for 100 pack
- Temperature Rating: -40°F to 185°F (-40°C to 85°C) Heat-Stabilized: -40°F to 221°F (-40°C to 105°C) Fluoropolymer: -50°F to 302°F (-45°C to 150°C)

White	-	D nal Dia.	Clos	D1 sed Dia.		E		T kness		W idth		H Dia.		X	Std.
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Self-Aligning Cable	Clamps N	latural Nyl	on												
W4NY-125-9-M	0.63	3.18	0.11	2.90	0.33	8.46							0.26	6.53	
W4NY-187-9-M	0.19	4.75	0.17	4.37	0.36	9.02							0.22	5.54	
W4NY-250-9-M	0.25	6.35	0.23	5.94	0.38	9.70	0.04	1.02	0.38	9.53	0.17	4.24	0.19	4.83	
W4NY-312-9-M	0.31	7.92	0.30	7.54	0.42	10.72	0.01	1.02	0.00	0.00	0.11		0.20	5.21	
W4NY-375-9-M	0.38	9.53	0.36	9.12	0.45	11.53							0.21	5.33	
W4NY-500-9-M	0.50	12.70	0.48	12.30	0.49	12.45							0.27	6.86	
W6NY-187-9-M	0.19	4.75	0.17	4.37	0.38	9.53							0.24	6.12	
W6NY-250-9-M	0.25	6.35	0.23	5.94	0.41	10.34							0.24	6.12	
W6NY-312-9-M	0.31	7.92	0.30	7.54	0.45	11.30							0.28	6.60	1,000
W6NY-375-9-M	0.38	9.53	0.36	9.12	0.48	12.30							0.29	7.39	•
W6NY-437-9-M	0.44	11.10	0.42	10.72	0.52	13.26							0.26	6.68	
W6NY-500-9-M	0.50	12.70	0.48	12.30	0.56	14.22							0.27	6.91	
W6NY-562-9-M	0.56	14.27	0.55	13.90	0.66	16.69	0.00	1.50	0.50	10.70	0.00	F 10	0.24	6.00	
W6NY-625-9-M	0.63	15.88	0.61	15.47	0.64	16.18	0.06	1.52	0.50	12.70	0.20	5.16	0.29	7.37	-
W6NY-687-9-M	0.69	17.45	0.67	17.10	0.69	17.63							0.33	8.31	-
W6NY-750-9-M	0.75	19.05	0.73	18.64	0.73	18.44							0.32	8.28	-
W6NY-812-9-M	0.81	20.62	0.80	20.24	0.78	19.71							0.32	8.20	-
W6NY-875-9-D	0.88	22.23	0.86	21.82	0.73	18.62							0.31	7.87	
W6NY-1000-9-D	1.00	25.40	0.98	25.00	0.88	22.38							0.29	7.42	500
W6NY-1250-9-D	1.25	31.75	1.23	31.17	1.01	25.65							0.34	8.61	
Self-Aligning Cable	Clamps H	leat-Stabil	lized Blac	k Nylon											
W4NY-125-0-M	0.13	3.18	0.11	2.90	0.33	8.46							0.26	6.53	
W4NY-187-0-M	0.19	4.75	0.17	4.37	0.36	9.02							0.22	5.54	
W4NY-250-0-M	0.25	6.35	0.23	5.94	0.38	9.70		4.00	0.00	0.55	o :=		0.19	4.83	-
W4NY-312-0-M	0.31	7.92	0.30	7.54	0.42	10.72	0.04	1.02	0.38	9.53	0.17	4.24	0.21	5.21	
W4NY-375-0-M	0.38	9.53	0.36	9.12	0.45	11.53							0.21	5.33	-
W4NY-500-0-M	0.50	12.70	0.48	12.30	0.49	12.45							0.27	6.86	1,000
W6NY-187-0-M	0.19	4.75	0.17	4.37	0.38	9.53							0.24	6.12	-
W6NY-250-0-M	0.25	6.35	0.23	5.94	0.41	10.34							0.24	6.12	
W6NY-312-0-M	0.31	7.92	0.30	7.54	0.45	11.30	0.06	1.52	0.50	12.70	0.50	5.16	0.28	6.60	
W6NY-375-0-M	0.38	9.53	0.36	9.12	0.48	12.30							0.29	7.39	
W6NY-437-0-M	0.44	11.10	0.42	10.72	0.52	13.26							0.26	6.68	-





Cable Clamps and Clips

White		D nal Dia.		D1 ed Dia.		E		T kness		W idth	-	H Dia.		x	Std.
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Self-Aligning Cable	e Clamps H	leat-Stabi	lized Blac	k Nylon (con	ťd)										
W6NY-500-0-M	0.50	12.70	0.48	12.30	0.56	14.22							0.27	6.91	
W6NY-562-0-M	0.56	14.27	0.55	13.90	0.66	16.69							0.24	6.00	
W6NY-625-0-M	0.63	15.88	0.61	15.47	0.64	16.18							0.229	7.379	1.000
W6NY-687-0-M	0.69	17.45	0.67	17.10	0.69	17.63							0.33	8.31	1,000
W6NY-750-0-M	0.75	19.05	0.73	18.64	0.73	18.44	0.06	1.52	0.50	12.70	0.20	5.16	0.3	8.28	
W6NY-812-0-M	0.81	20.62	0.80	20.24	0.78	19.71							0.32	8.20	
W6NY-875-0-D	0.88	22.23	0.86	21.82	0.73	18.62							0.31	7.87	
W6NY-1000-0-D	1.00	25.40	0.98	25.00	0.88	22.38							0.29	7.42	500
W6NY-1250-0-D	1.25	31.75	1.23	31.17	1.01	25.65							0.34	8.61	-
Self-Aligning Cabl	e Clamps	for harsh e	environme	ents Fluoropo	lymer (A	qua)						1			
W4TZ-125-5-D	0.13	3.18	0.11	2.90	0.33	8.46							0.26	6.53	
W4TZ-187-5-D	0.19	4.75	0.17	4.37	0.36	9.02							0.22	5.54	-
W4TZ-250-5-D	0.25	6.35	0.23	5.94	0.38	9.70		1 00	0.00	0.50	0.47		0.19	4.83	-
W4TZ-312-5-D	0.31	7.92	0.30	7.54	0.42	10.72	0.04	1.02	0.38	9.53	0.17	4.24	0.21	5.21	-
W4TZ-375-5-D	0.38	9.53	0.36	9.12	0.45	11.53							0.21	5.33	-
W4TZ-500-5-D	0.50	12.70	0.48	12.30	0.49	12.45							0.27	6.86	-
W6TZ-187-5-D	0.19	4.75	0.17	4.37	0.38	9.53							0.24	6.12	500
W6TZ-250-5-D	0.25	6.35	0.23	5.94	0.41	10.34							0.24	6.12	500
W6TZ-312-5-D	0.31	7.92	0.30	7.54	0.45	11.30							0.28	6.60	-
W6TZ-375-5-D	0.38	9.53	0.36	9.12	0.48	12.30	0.00	4 50	0.50	10 70	0.00	- 10	0.29	7.39	
W6TZ-437-5-D	0.44	11.10	0.42	10.72	0.52	13.26	0.06	1.52	0.50	12.70	0.20	5.16	0.26	6.68	
W6TZ-500-5-D	0.50	12.70	0.48	12.30	0.56	14.22							0.27	6.91	
W6TZ-625-5-D	0.63	15.88	0.61	15.47	0.64	16.18							0.29	7.37	
W6TZ-750-5-D	0.75	19.05	0.67	17.10	0.73	18.44							0.33	8.28	-

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Harnessing Accessories

Several mounting styles available

 Clamp acts as a retainer during wire routing, and as a permanent clamp when desired



Cat.		nting Size		ndle ia.		Wire dth	Ler	gth	Std.
No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Mechan	ical-Loc	king Rou	ting Cla	mps					
TC88	0.25	6.35	0.50	12.7	0.25	6.35	0.891	22.63	100
TC95	0.23	0.55	1.00	25.4	0.50	12.7	1.590	40.39	100

Natural nylon colour.

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

How it works:

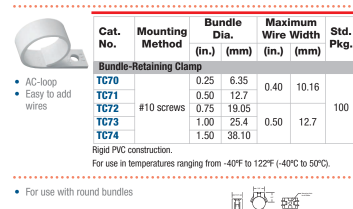
A projecting prong is simply pressed into a 1/4 in. hole, where it compresses and locks. The simple ratchet-type lock is released by moving the locking lever.

- · Low installation cost
- Releasable
- For grouping wires in appliances, office equipment and other applications
- Adjustable, self-locking clip requires no tools for installation

Cat.		nting Size		Wire e Dia.	Std.
No.	(in.)	(mm)	(in.)	(mm)	Pkg.
Harness Clips					
HCP438	0.250	6.35	0.375	9.53	1,000

Natural nylon colour.

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



Cat.	Max Wie		Siz	ze	Bundle	Std.
No.	(in.)	(mm)	(in.)	(mm)	Hole Size	Pkg.
TY-RAP	[®] Saddle N	/lounting	Plate			
TC92	0.190	4.83	1/2-1-1/4	12.7-31.75	#6 screws	100
Natural nyl	lon colour.					
For use in	temperatures	s ranging fro	om -40°F to 185°f	-40°C to 85°C).		

Wires are held 1/2 in. above work surface for easy tying

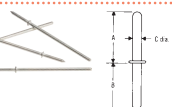
 Consist of a spring-loaded clip and an elastic bundle support

 Wires are inserted by snapping them through spring-loaded clips

Cat.	Fastener		Wire e Dia.	Wi	dth	Hei	ght	Std.
No.		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Wire-Bu	ndle Retainer	s		1			1	
TC86	#6 screws	0.750	19.05	1.750	44.45	1.81	46.05	25
TC87	#0 3016103	1.250	31.75	2.469	62.71	2.281	57.94	10

Hardened, nickel-plated, steel construction

 For wire harness board manufacturing



Cat.		A		В	()	Std.	
No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.	
Harness-B	oard Nails							
HBP-1	1.00	25.40			0.72	1.83		
HBP112	1.50	38.10			0.82	2.08		
HBP2	2.00	50.80	0.625	15.88	0.92	2.34	100	
HBP212	2.50	63.50	1		0.105	2.67		
HBP3	3.00	76.20			0.120	3.05		

Offers extra support for wires and cables



TC131 bulkhead mounting base can be installed from either side

Ties are installed through the clamp on either side of the bulkhead

Cat.	Mounting		Vidth om.		mum dth	Len	Std.	
No.	Method	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Bulkhea	d Bundle Sup	port Feed	through					
TC131	#6 screws	0.190	4.83	1.115	28.32	1.890	48.00	1,000

Natural nylon colour.

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

Keep wire bundles apart

Cat.	WIGHTAG		Wi	dth	Ler	ngth	Std.
No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.
Wire-Bu	ndle Spac	er					
TC5339	0.190	4.83	0.266	6.76	0.500	12.70	100
Natural nylo For use in te	n colour.	ranging fro	om -40ºF	to 185%	(-40ºC 1	n 85°C)	1



C64 Thomas & Betts







Mounting Bases for Heavy-Duty Applications

Designed for indoor or outdoor use and heavy-duty applications

- · Quick and easy to install on existing metal framing channel
- · Installs with a push and twist
- Smooth design protects cable insulation
- Takes range of cable diameters



When fastening wire bundles, cables or hoses to framing channels, you can cut costs considerably by using the Ty-Rap® cable clamp. It's made of smooth, weather-resistant nylon and designed to protect cable insulation and hoses from wear or damage, which can occur with metal clamps. The clamp may be used for both indoor or outdoor applications. It quickly installs in the framing channel with a simple push and twist. It requires no screws, nuts or tools. The clamp fits all 1-1/2 in. and 1-5/8 in. channels regardless of channel depth.



Cat. No.	Channel Size	el Max. Tie Width Accom.						
	(in.)	(in.)	(mm)	Pkg.				
Framing Char	nnel Clamp							
TC5363X	1-1/2 and 1-5/8	0.301	7.65	50				

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

· Replaces a variety of anchors, clamps, screws and adhesives

· Designed for both indoor and outdoor applications

· Only two sizes to stock - reduces inventory

Specially designed head is range-taking

- Quick, easy installation without cumbersome adhesives or epoxies
- · Provides a quick, easy and dependable means of attaching cable and wires to
- masonry surfaces
- Installs by tapping it into a drilled hole
- It's immediately ready to accept a cable tie and wire bundle no tedious surface preparation; no waiting for adhesives to set

Cat. No.	Hole Size in Masonry	Max. Width /		Std.						
	(in.)	(in.)	(mm)	Pkg.						
Framing Channel Clamp										
TC5358	1/4	0.190	4.83	100						
TC5359	3/8	0.500	12.70	50						

Made of a special impact and ultraviolet-resistant black nylon. For use in temperatures ranging from -40°F to 185°F (-40°C to 85°C).





Weather-resistant!

- For use with lashing ties up to .500 in. width (i.e. TY5409)
- High impact



C65

Thomas®Betts

Cat. No.	Mounting		Vidth com.		imum dth	Ler	Std.		
	Method	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Pkg.	
Ty-Rap® Mount	ting Base for Lashing Tie	•							
TC5355	#8 screws								
TC5356	#10 screws	0.500	12.70	0.750	19.05	1.750	44.45	25	
TC5357	1/4 in. screws	-							

Black nylon construction.







The Stud Mount Cable Fastening System includes a range of bases and the custom drill bit that mounts all sizes.



During installation, the custom Stud Mount drill bit application tool ejects itself from mounting base, ensuring proper torque and preventing cracking or breaking of the mount from being overtightened.



Virtually unlimited harnessing flexibility is provided in the unique 10-position harness design of the Stud Mount base.

Mounting Bases for Heavy-Duty Applications

A fast and simple harnessing method for neat, versatile wire management

Thomas & Betts Stud Mount Fastening System is a fast and simple harnessing method for neat, versatile, cord, cable, hose, and wire management. Using a custom drill bit for your 38 in. power drill, the Stud Mount base is quickly attached onto a threaded stud or bolt to the proper torque—every time. The innovative "X" design of the base reliably supports many types of cable or hose assemblies using a wide range of conventional T&B[®] cable ties. Designed with 10 separate lashing positions, the Stud Mount offers unlimited wire harnessing arrangements. T&B's Stud Mount is available in four convenient stud bolt sizes.

- Great for harnessing wires, cables and hoses to truck and trailer chassis
- Fast, easy installation, using standard 3/8 in. power drill and application tool or simply hammer on
- Unlimited harnessing flexibility using conventional T&B® cable ties
- Custom drill bit quickly installs base to proper torque won't crack or break mounting base due to being overtightened
- Unique 4-way multi-directional design
- 10-position harness capability
- Available for 3/8 in., 1/2 in., 5/8 in., and 3/4 in. stud/bolt sizes
- Self-tapping thread design for reliable installation onto stud
- High pull-out strength of 500+ lb.

Cat. No.	Description	Stud Size (in.)	Material	Colour	Std. Pkg.
Stud Mount Fasteni	ng System				
(MNY-375-0-D		3/8			
XMNY-500-0-D		1/2	Nylon,	Disale	500
XMNY-625-0-D	Mount Fastener	5/8	UV Stabilized	Black	500
XMNY-750-0-D		3/4			
WTXM	Application Tool	-	Tool Steel	-	1

Material: Impact-resistant weatherable black nylon.



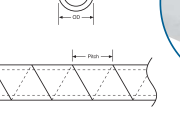


Wire Protection Products

Spiral Wrap

Install with gaps for greater flexibility or butted together for maximum abrasion resistance, insulation and rigidity!

- · Packaged in 100 foot reels
- Protects bundles from 0.063 in. to 7 in. (1.6 mm to 177.8 mm) diameters
- Available in three material types
- Also commonly known as reverse cut, left-handed cut or
- counter-clockwise cut
- For use with cutting tool SR-100 (see page C69)
- UL 94 HB Flammability Rating





Cat. No.	Material		tside neter	Pi	tch		nal Wall kness	M	inimum/ Bundle		ım	Reel
		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Qty.
Spiral Wrap						1						
SRPE-125-9-C		0.125	3.18	0.210	5.33	0.35	0.89	0.06	1.60	0.50	12.70	
SRPE-187-9-C		0.187	4.75	0.240	6.10	0.040	1.02	0.13	3.18	1.50	38.10	
SRPE-250-9-C		0.250	6.35	0.375	9.53	0.045	1.14	0.19	4.78	2.00	50.80	
SRPE-375-9-C	Natural Polyethylene	0.375	9.53	0.438	11.13	0.052	1.32	0.31	7.95	3.00	76.20	
SRPE-500-9-C		0.500	12.70	0.563	14.30	0.062	1.57	0.38	9.53	4.00	101.60	
SRPE-625-9-C	_	0.625	15.88	0.625	15.88	0.060	1.57	0.63	15.88	4.50	114.30	
SRPE-750-9-C	_	0.750	15.88	0.750	19.05	0.65	1.65	0.75	19.05	5.00	127.00	
SRPE-1000-9-C	_	1.000	25.40	1.110	28.19	0.70	17.78	1.00	25.40	7.00	177.80	
SRPE-125-0-C		0.125	3.18	0.210	5.33	0.35	0.89	0.06	1.60	0.50	12.70	
SRPE-187-0-C	_	0.187	4.75	0.240	6.10	0.040	1.02	0.13	3.18	1.50	38.10	1 (100 ft.)
SRPE-250-0-C	_	0.250	6.35	0.375	9.53	0.045	1.14	0.19	4.78	2.00	50.80	T (TUU IL.)
SRPE-375-0-C	Weatherable	0.375	9.53	0.438	11.13	0.052	1.32	0.31	7.95	3.00	76.20	
SRPE-500-0-C	Black Polyethylene	0.500	12.70	0.563	14.30	0.062	1.57	0.38	9.53	4.00	101.60	
SRPE-625-0-C	_	0.625	15.88	0.625	15.88	0.060	1.57	0.63	15.88	4.50	114.30	
SRPE-750-0-C	_	0.750	15.88	0.750	19.05	0.065	1.65	0.75	19.05	5.00	127.00	
SRPE-1000-0-C	_	1.000	25.40	1.110	28.19	0.070	1.78	1.00	25.40	7.00	177.80	
SRNY-187-9-C		0.190	4.75	0.240	6.10	0.025	0.64	0.13	3.18	1.50	38.10	
SRNY-250-9-C	Natural Nulan C.C.	0.250	6.35	0.375	9.53	0.030	0.76	0.19	4.78	2.00	50.80	
SRNY-375-9-C	Natural Nylon 6.6	0.375	9.53	0.438	11.13	0.040	0.89	0.31	7.95	3.00	76.20	
SRNY-500-9-C		0.500	12.70	0.563	14.30	0.040	0.89	0.38	9.53	4.00	101.60	

Sold in 100-ft. rolls.

Polyethylene

Available in natural and weatherable black.

For general indorr use to 122°F (50°C). Material is flexible and easy to work with.

Weatherable Polyethylene

Available in black only. Designed to resist ultraviolet light in outdoor applications.

Flame-Retardant Polyethylene

Available in white only.

Material is UL 94 V-0 rated. More economical and less rigid than nylon.

Nylon 6.6

Available in natural only.

Offers highest abrasion resistance and rigidity. Self-extinguishing to UL 94 HB and a UL Recognized Component.

Fluoropolymer

Available in opaque colour.

Excellent resistance to harsh environments 338°F (170°C) max operating temperature.





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Wire Protection Products



Spiral Wrap

Perfect for protection of bundles from 0.063 in. to 7 in. diameters

- Install with gaps for greater flexibility or butted together for maximum abrasion resistance, insulation, and rigidity
- Available in three materials
- Also known as right-hand cut or clockwise cut
- Use cutting tool SR-100 (see page C69)

Cat. No.	Material		side neter	Pi	tch		al Wall kness	М	inimum/ Bundle			UL Flammability	Reel Qty.
		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Flammability	Qty.
Forward Cut Spiral	Wrap				1						1		
SRPE-125F-9-C		0.19	4.75	0.24	6.10	0.04	1.02	0.06	1.60	0.50	12.70		
SRPE-187F-9-C		0.19	4.75	0.24	6.10	0.04	1.02	0.13	3.18	1.50	38.10	_	
SRPE-250F-9-C		0.25	6.35	0.38	9.53	0.05	1.14	0.19	4.78	2.00	50.80		
SRPE-375F-9-C	Natural Polyethylene	0.38	9.53	0.44	11.13	0.05	1.32	0.31	7.95	3.00	76.20		
SRPE-500F-9-C		0.50	12.70	0.56	14.30	0.06	1.57	0.38	9.53	4.00	101.60		
SRPE-625F-9-C	_	0.63	15.88	0.63	15.88	0.06	1.57	0.63	15.88	4.50	114.30	-	
SRPE-750F-9-C	_	0.75	19.05	0.75	19.05	0.07	1.65	0.75	19.05	5.00	127.00		1 (100 ft.
SRPE-1000F-9-C	_	1.00	25.40	1.11	28.19	0.07	1.78	1.00	25.40	7.00	177.80	04.110	
SRPE-125F-0-C		0.19	4.75	0.24	6.10	0.04	1.02	0.06	1.60	0.50	12.70	94 HB	
SRPE-187F-0-C	-	0.19	4.75	0.24	6.10	0.04	1.02	0.13	3.18	1.50	38.10	-	
SRPE-250F-0-C		0.25	6.35	0.38	9.53	0.05	1.14	0.19	4.78	2.00	50.80	-	
SRPE-375F-0-C	Weatherable	0.38	9.53	0.44	11.13	0.05	1.32	0.31	7.95	3.00	76.20		
SRPE-500F-0-C	Black Polyethylene	0.50	12.70	0.56	14.30	0.06	1.57	0.38	9.53	4.00	101.60	-	
SRPE-625F-0-C	_	0.63	15.88	0.63	15.88	0.06	1.57	0.63	15.88	4.50	114.30	-	
SRPE-750F-0-C	_	0.63	15.88	0.75	19.05	0.07	1.65	0.75	19.05	5.00	127.00	-	
SRPE-1000F-0-C		1.00	25.40	1.11	28.19	0.07	1.78	1.00	25.40	7.00	177.80	-	
SRFR-125F-WH-C		0.19	4.75	0.24	6.10	0.04	1.02	0.13	3.18	1.50	38.10		-
SRFR-187F-WH-C	White	0.19	4.75	0.24	6.10	0.04	1.02	0.19	4.78	2.00	50.80	-	
SRFR-250F-WH-C	Flame-Retardant	0.25	6.35	0.38	9.53	0.05	1.14	0.31	7.95	3.00	76.20	-	
SRFR-375F-WH-C	Polyethylene	0.38	9.53	0.44	11.13	0.05	1.32	0.38	9.53	4.00	101.60	94 HB	
SRFR-500F-WH-C		0.50	12.70	0.56	14.30	0.06	1.57	0.19	2.00	2.00	50.80	-	
SRTL-250F-9-C		0.25	6.35	0.38	9.53	0.05	1.32	0.31	3.00	3.00	76.20	-	
SRTL-500F-9-C	Fluoropolymer	0.50	12.70	0.56	14.30	0.06	1.57	0.38	4.00	4.00	101.60	-	

Polyethylene

Available in natural and weatherable black.

For general indoor use to 122°F (50°C). Material is flexible and easy to work with.

Flame-Retardant Polyethylene

Available in white only.

Material is UL 94 V-0 rated. More economical and less rigid than nylon.

Nylon 6.6

Available in natural only.

Offers highest abrasion resistance and rigidity. Self-extinguishing to UL 94 HB and a UL Recognized Component.

Fluoropolymer

Available in opaque colour.

Excellent resistance to harsh environments 338°F (170°C) max operating temperature.

C68 Thomas & Betts

Weatherable

Polyethylene

Available in black only.

Designed to resist ultraviolet

light in outdoor applications.







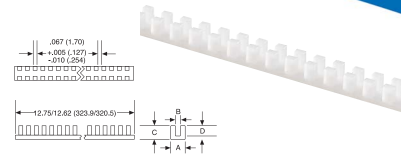
Wire Protection Products

Molded Grommeting

Suitable for round hole or odd-shape applications!

- Meets MS21266
- Available in three materials for panel thicknesses from 0.015 in. to 0.192 in.
- Grommet is used to protect panel edges and knockouts where the chafing of passing wires is a concern
- Also available in fluoropolymer material for harsh environments
- Strip length 12-3/4 in. ٠

.067 (1.70)



Std. Cat. No.	Bulk Cat. No.	Material		A		В		С		D	For F Thick	Panel mess	Military Standard	Std.	Bulk
Cat. NO.	Cal. NO.		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Numbers	Pkg.	Pkg.
Molded Grommet	ing														
GSNY-052-9-C	-		0.15	3.81	0.06	1.42					0.02-0.052	0.38-1.32	MS-21266-1N		
GSNY-085-9-C	-	Natural	0.18	4.45	0.09	2.29	0.16	3.94			0.05-0.085	1.35-2.16	MS-21266-2N		
GSNY-128-9-C	-	Nylon 6.6	0.22	5.59	0.13	3.33					0.09-0.128	2.18-3.25	MS-21266-3N		
GSNY-192-9-C	-		0.36	8.26	0.20	4.95	0.23	5.84			0.19-0.192	3.25-4.88	MS-21266-4N	100	_
GSTZ-052-9-C	-		0.15	3.81	0.06	1.42			0.10		0.02-0.052	0.38-1.32	MS-21266-1T	100	_
GSTZ-085-9-C	-	Fluoropolymer	0.18	4.45	0.09	2.29			0.10	2.54	0.05-0.085	1.35-2.16	MS-21266-2T		
GSTZ-128-9-C	-		0.22	5.59	0.13	3.33					0.09-0.128	2.18-3.25	MS-21266-3T		
GSFR-052-WH-C	-		0.15	3.81	0.06	1.42	0.16	3.94			0.02-0.052	0.38-1.32			
-	GSFR-052-WH-D	Flame-	0.15	3.81	0.06	1.42					0.02-0.052	0.38-1.32		-	500
GSFR-085-WH-C	-	Retardant White	0.18	4.45	0.09	2.29					0.05-0.085	1.35-2.16	_	100	-
GSFR-128-WH-C	-		0.22	5.59	0.13	3.33					0.09-0.128	2.18-3.25		100	

High-carbon, Teflon® coated steel blade!

Use our SR-100 cutting tool for all your spiral wrap, plastic pipe and PVC conduit needs up to 1-1/4 IN. I.D.

- Contoured handle resists tube crushing
- Produces no "sawdust" no need to debur
- · Lightweight, low-profile and no exposed blade when stored

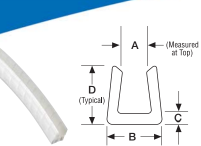
Cat. No.	Description
SR-100 Cutting Too	I
SR-100	Cutting Tool
SR-R	Replacement blade

Teflon® is a trademark of the DuPont Corporation.









Wire Protection Products

Extruded Grommeting

- Line panel edges and knockouts! • Used to line panel edges and knockouts where the chafing of passing wires is a concern
 - Available in 8 stock sizes in 100-ft. lengths for panels from 0.040 in. (1.02 mm) to 0.250 in. (6.35 mm) thick
- A variety of stocked materials to cover a wide range of applications
- Solid Wall Polyethylene is ideal for protection of glass, sheet metal, wood panels, or other sheet-form materials

Cat. No.	Material	A Max. Thick	Panel	Grom	B meting kness	Grom	C meting ight	Grom	D meting dth	UL Flammability	Reel Qty.															
		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	-																
Extruded Grommeting																										
GRNY-040-9-C		0.04	1.02	0.04	1.02	0.19	4.83	0.13	3.18																	
GRNY-052-9-C		0.05	1.32	0.04	1.02	0.15	4.00	0.15	5.10																	
GRNY-062-9-C		0.06	1.57			0.20	5.08	0.17	4.32																	
GRNY-085-9-C	Natural Nylon	0.09	2.16			0.20	5.00	0.17	4.32																	
GRNY-100-9-C	Naturai Nyion	0.10	2.54	0.05	1.32	0.22	5.89	0.21	5.33																	
GRNY-125-9-C		0.13	3.18	0.05	1.52	0.22	5.09	0.20	5.21	-																
GRNY-187-9-C		0.19	4.75			0.27	6.86	0.28	6.99	-																
GRNY-250-9-C		0.25	6.35			0.28	7.11	0.37	9.40	94 V-2																
GRNY-040-0-C		0.04	1.02	0.04	1.02	0.10	1 02	0.12	2 10	54 V-2																
GRNY-052-0-C		0.05	1.32	0.04	1.02	0.19	4.83	0.13	3.18																	
GRNY-062-0-C		0.06	1.57			0.20	5.08	0.17	4.32																	
GRNY-085-0-C	Black Nylon	0.09	2.16			0.20	5.00	0.17	4.32																	
GRNY-100-0-C	DIACK INVIOLI	0.10	2.54	0.05	1.32	0.22	5.89	0.21	5.33	-																
GRNY-125-0-C		0.13	3.18	0.05	1.52	0.22	5.69	0.20	5.21	-																
GRNY-187-0-C		0.19	4.75			0.27	6.86	0.28	6.99	_																
GRNY-250-0-C		0.25	6.35			0.28	7.11	0.37	9.40	-																
GRPE-040-9-C		0.04	1.02	0.04	1.02	0.19	4.83	0.13	3.18																	
GRPE-052-9-C	Natural	0.05	1.32	0.04	1.02	0.19	4.03	0.15	3.10																	
GRPE-062-9-C		0.06 1.57 0.20 5.08 0.17 4.32	-																							
GRPE-085-9-C				0.09	2.16			0.20	5.06	0.17	4.32		1 (100 -													
GRPE-100-9-C	Polyethylene	0.10	2.54	54 0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	1.32	0.22	5.89	0.21	5.33	-	1 (100 f
GRPE-125-9-C		0.13	3.18		1.32	0.22	5.69	0.20	5.21																	
GRPE-187-9-C		0.19	4.75			0.27	6.86	0.28	6.99	-																
GRPE-250-9-C		0.25	6.35			0.28	7.11	0.37	9.40	04.110																
GRUPE-040-9-C		0.04	1.02	0.04	1.00	0.10	4.00	0.10	0.10	94 HB																
GRUPE-052-9-C		0.05	1.32	0.04	1.02	0.19	4.83	0.13	3.18																	
GRUPE-062-9-C		0.06	1.57			0.20	5.08	0.17	4.32	1																
GRUPE-085-9-C	Solid Wall	0.09	2.16			0.20	5.UX	0.17	4.32																	
GRUPE-100-9-C	Polyethylene	0.10	2.54	0.05	1 00	0.00	E 00	0.21	5.33																	
GRUPE-125-9-C		0.13	3.18	0.05	1.32	0.22	5.89	0.20	5.21	-																
GRUPE-187-9-C		0.19	4.75			0.27	6.86	0.28	6.99	-																
GRUPE-250-9-C		0.25	6.35			0.28	7.11	0.37	9.40	-																
GRFR-040-WH-C		0.04	1.02	0.04	1.00	0 10	4.02	0.12	2.10		1															
GRFR-052-WH-C		0.05	1.32	0.04	1.02	0.19	4.83	0.13	3.18																	
GRFR-062-WH-C		0.06	1.57			0.00	E 00	0.17	4.00	-																
GRFR-085-WH-C	Flame-Retardant	0.09	2.16			0.20	5.08	0.17	4.32	041/0																
GRFR-100-WH-C	White Polyethylene	0.10	2.54	0.05	1.00	0.00	E 00	0.21	5.33	94 V-0																
GRFR-125-WH-C		0.13	3.18	0.05	1.32	0.22	5.89	0.20	5.21																	
GRFR-187-WH-C		0.19	4.75			0.27	6.86	0.28	6.99	-																
GRFR-250-WH-C		0.25	6.35			0.28	7.11	0.37	9.40																	





Types of Materials

Wire Protection Products

Braided Sleeving

Available in handy mini spools or bulk reels!

Thomas & Betts braided wire protection sleeving is used to bundle and protect wires and cables from abrasion and excessive wear. Its flexible, lightweight, open weave construction installs easily over a variety of bundle diameters and shapes. The sleeving is resistant to chemicals, fungus, fuels, UV sunlight, and has an indefinite shelf life. It's easily cut with a hot knife, which seals the end, preventing fraying. Ends can be secured using Ty-Rap® cable ties.

Available in:

- Handy mini spools or bulk reels
- Eight sizes from 1/8 in. (3.18 mm) to 2-1/2 in. (63.5 mm) nominal I.D. size
- · Solid or wraparound hook and loop braided expandable wire sleeving
- Meets UL94V-1
- Meets Federal Motor Vehicle Standard No. FMV SS 302



Polyethylene Terephthalate (P.E.T.)

A black 0.010 in. (0.25mm) polyester monofilament material designed for indoor and outdoor applications. It's rated for continuous operating temp. -103°F to 257°F (-75°C to 125°C).

F – Flame Retardant Polyethylene Terephthalate (P.E.T.)

A 0.010 in. (0.25 mm) selfextinguishing polyester monofilament material that can be used indoors and outdoors. It's provided in black with white tracer for identification, and is rated for continuous operating temp. -103°F to 257°F (-75°C to 125°C). Meets UL 94V-1 Flammability Rating.

Catalogue Number System



Cat. No.	Nomin	al I.D.	Colour	Nominal Diameter Rang		Reel Size	Std.	
Gal. NO.	(in.)		(mm)	Colour	(in.)	(mm)	Reel Size	Pkg.
Braided Expanda	able Wire Protectio	on Sleeving						
S250PT-0	0.250	6.35	Disch	0.125 to 0.375	3.18 to 9.53	M = 1000 ft. D = 500 ft. K = 250 ft.	1	
S375PC-0 0.375 9.53	9.53	Black	0.187 to 0.625	4.75 to 15.88	T = 200 ft. C = 100 ft. L = 50 ft.	1		
S = Braided Expa	andable Wire Slee	eving						
		N	laterials		Nomina	l I.D. Equivalents		
		Р	= P.E.T. (Polyeth)	vlene Terephthalate)	0.125 =	= 1/8 in. 1.250 =	1-1/4 in.	

F = Flame-retardant P.E.T.

- *PW* = *P.E.T. hook & loop wraparound sleeving FW* = *Flame-retardant P.E.T. hook & loop*
 - wraparound sleeving

0.125 = 1/8 in.	1.250 = 1-1/4 in.
0.250 = 1/4 in.	1.500 = 1-1/2 in.
0.375 = 3/8 in.	1.750 = 1-3/4 in.
0.500 = 1/2 in.	2.000 = 2 in.
0.750 = 3/4 in.	2.500 = 2-1/2 in.





Ty-Rap®





Types of Materials Bra			Braided Sleeving			71 (1)		
Cat. No.	Nominal I.D.		Colour	Nominal Diameter Range		Spool	Std.	
	(in.)	(mm)		(in.)	(mm)	Quantity	Pkg.	
P.E.T. Braided	I Expandable	e Wire Sleev	ing — Mini S	pool				
S250PT-0	0.25	6.35		0.13 to 0.38	3.18 to 9.53	200 ft. / 60.96 m		
S375PC-0	0.38	9.53		0.19 to 0.63	4.75 to 15.88	125 ft. / 38.10 m		
S500PC-0	0.50	12.70	Black	0.25 to 0.75	6.35 to 19.05	100 # / 00 40 m	1	
S750PC-0	0.75	19.05	-	0.50 to 1.25	12.70 to 31.75	100 ft. / 30.48 m		
S1250PL-0	1.25	31.75	-	0.75 to 31.75	19.05 to 44.45	50 ft. / 15.24 m	-	

NOTE: Order by spool, not per foot.

Safety first!

Cat. No.	Nominal I.D.		Colour	Nominal Diameter Ir Range				B		Spool Quantity	Std. Pkg.
(in.) (mm)	(mm)	(in.) (m		(mm)	Quantity	PKg.					
Flame Retardant Braided Expandable Wire Sleeving — Mini Spool											
S250FT-0	0.25	6.35		0.13 to 0.38	3.18 to 9.53	200 ft. / 60.96 m					
S500FC-0	0.50	12.70	Black with	0.25 to 0.75	6.35 to 19.05	100 ft. / 30.48 m					
S750FC-0	0.75	19.05	White Tracer	0.50 to 1.25	12.70 to 31.75	100 IL./ 30.46 III					
S1250FL-0	1.25	31.75	_	0.75 to 31.75	19.05 to 44.45	50 ft. / 15.24 m					

NOTE: Order by spool, not per foot.

Enables for easy wrapping of existing wire harnesses and cables!

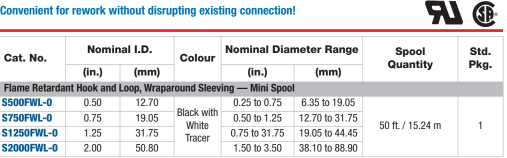


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Cat. No.	Nominal I.D.		Colour	Nominal Diameter Range		Spool	Std.
	(in.)	(mm)		(in.)	(mm)	Quantity	Pkg.
P.E.T. Hook and	l Loop, Wrapa	around Sleev	ing — Mini	Spool			
S500PWL-0	0.50	12.70		0.25 to 0.75	6.35 to 19.05	50 ft. / 15.24 m	
S750PWL-0	0.75	19.05	Black	0.50 to 1.25	12.70 to 31.75		-
S1250PWL-0	1.25	31.75	DIACK	0.75 to 31.75	19.05 to 44.45		1
S2000PWL-0	2.00	2.00 50.80		1.50 to 3.50	38.10 to 88.90		

NOTE: Order by spool, not per foot.

Convenient for rework without disrupting existing connection!



NOTE: Order by spool, not per foot.



No tools required to close the sleeving Hook and loop material is made of 100%

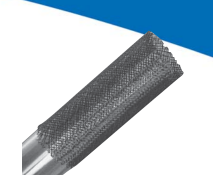
nylon





Wire Protection Products

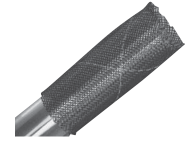
Buy in bulk and save! Braided Sleeving					8		
Cat. No.	Nomii		Colour	Nominal Dia	meter Range	Reel	Std.
		(mm)		(in.)	(mm)	Quantity	Pkg.
P.E.T. Braide	d Expandal	ble Wire Sle	eving — Bu	lk Reel			
S125PM-0	0.125	3.18		0.09 to 0.250	2.39 to 6.35	1,000 ft. / 304.80 m	
S250PM-0	0.25	6.35		0.125 to 0.375	3.18 to 9.53	1,000 II. / 304.00 III	
S500PD-0	0.50	12.70		0.25 to 0.75	6.35 to 19.05	500 ft. / 152.40 m	_
S750PK-0	0.75	19.05		0.50 to 1.25	12.70 to 31.75	250 ft. / 76.20 m	_
S1250PK-0	1.25	31.75	Black	0.75 to 1.75	19.05 to 44.45	200 IL. / 70.20 III	1
S1500PT-0	1.50	38.10		1.00 to 2.50	25.40 to 63.50		-
S1750PT-0	1.75	44.45		0.125 to 0.375	31.75 to 59.85	200 ft. / 60.96 m	
S2000PT-0	2.00	50.80		1.50 to 3.50	38.10 to 88.90	200 IL / 60.96 III	
S2500PT-0	2.50	63.50		1.75 to 4.50	44.45 to 114.30		



NOTE: Order by spool, not per foot.

Choose from a variety of reel sizes!

Cat. No.	Nomir	nal I.D.	Colour	Colour Nominal Diameter Range		Reel	Std.
((in.)	(mm)		(in.)	(mm)	Quantity	Pkg.
Flame Retar	dant Braide	ed Expanda	ble Wire Sleeving	g — Bulk Reel			
S125FM-0	0.125	3.18		0.09 to 0.250	2.39 to 6.35	1,000 ft. / 304.80 m	
S250FM-0	0.25	6.35	Disalaria	0.125 to 0.375	3.18 to 9.53		
S375FD-0	0.38	9.53	Black with White Tracer	0.19 to 63	4.75 to 15.88	500 ft. / 152.40 m	
S500FD-0	0.50	12.70		0.25 to 0.75	6.35 to 19.05		
S750FK-0	0.75	19.05		0.50 to 1.25	12.70 to 31.75		
S750FK-9	0.75	19.05	White with Black Tracer	0.50 to 1.25	12.70 to 31.75	250 ft. / 76.20 m	1
S1250FK-0	1.25	31.75	Black with	0.75 to 1.75	19.05 to 44.45		
S1750FT-0	1.75	44.45	White Tracer	0.125 to 0.375	31.75 to 59.85		
S1750FT-9	1.75	44.45	White with Black Tracer	0.125 to 0.375	31.75 to 59.85	200 ft. / 60.96 m	
S2000FT-0	2.00	50.80	Black with	1.50 to 3.50	38.10 to 88.90		
S2500FT-0	2.50	63.50	White Tracer	1.75 to 4.50	44.45 to 114.30		



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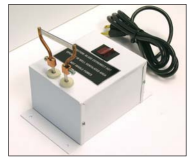
NOTE: Order by spool, not per foot.

For other colours, lengths, sizes and materials, please Contact your Regional Sales Office.

The right tool for the job!

Cat. No.	Description	Std. Pkg.				
Sleeving End Cutter/Sealer Tools						
WTBM	Benchmount End Cutter/Sealer Tool, 110V AC 1					

It's recommended that the sleeving be cut with a hot knife for a straight cut and to seal the ends, which prevents fraying.





Ty-Rap[®]

Fastening Products





Specifications

- Dimensions: 7 in. (177 mm) L x 5 in. (127 mm) H x 1-5/8 in. (41.3 mm) W
- Weight: 9 oz. (255 g)

Cable Tie I	nstallation	Tools
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The most comfortable and efficient hand tool available for installing cable ties!

Thomas & Betts set out to develop a high performance and very reliable hand-operated cable tie installation tool. It's ergonomic with more features than any competing tool on the market. This new and improved Ty-Rap® Cable Tie Installation Tool is the result, and it fits the bill in every aspect. Our engineers carefully considered user comfort and designed this rugged yet lightweight, well-balanced tool to reduce stress, fatigue and the risk of carpal tunnel syndrome and other cumulative trauma disorders to the hand and wrist. They didn't stop with ergonomics, however. This new tool offers a flush cable tie tail-to-head trim, a longer handle stroke requiring less handle force, higher tension capabilities and much, much more!

Designed for Efficiency

- · Wide cable-tie insertion gap makes it easier to insert tie into tool
- Tension adjustment wheel on nose offers easy access and quick setting about five times faster than competing tools!
- Tension-locking mechanism maintains constant tension setting, even when tool is frequently put down and picked up again
- Flush tail-to-head cut-off eliminates sharp cable tie ends that can cut or scratch installers, wires and nearby devices
- Longest stroke length available on the market a full 1 in. means fewer handletensioning cycles to save time and lower installation costs

Designed for Comfort

- 360° rotating nose offers maximum flexibility in any position, especially in tight spaces no twisting of tool required!
- Adjustable grip span adapts to fit large or small hands
- Anti-recoil cut-off mechanism reduces shock and vibration to hand and wrist
- High-low handle travel feature offers lowest handle force with highest tension in any hand-operated cable tie installation tool on the market
- Handles constructed from rugged, lightweight, high-impact polymer in a balanced design with soft, over-molded, round-edged grips for added user comfort

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Cat. No.DescriptionStd.
Pkg.Ty-Rap® Cable Tie Installation ToolERG50Tool for 18–50 lb. (80–222 N.) Cable Ties1ERG120Tool for 50–120 lb. (222–533 N.) Cable Ties1







Cable Tie Installation Tools

Boost productivity and reduce user fatigue in demanding, high-volume cable tie installations!

For fast, consistent installation of cable ties in high-volume applications, you can't beat the new Ty-Rap® Pneumatic Cable Tie Installation Tool. Pneumatic power combined with a balanced, ergonomic design enables you to tension and trim large quantities of Ty-Rap® cable ties in rapid succession with accuracy and one-button ease.

- · Easy, one-step tensioning and cut-off of cable ties
- Narrow nose rotates 360° to maneuver in tight spaces
- · Easy-access tension-adjustment wheel at nose with locking mechanism for repetitive-tension work
- Spare cutting blade storage in handle
- Cuts tail off flush no sharp ends to injure installers or damage cables
- Holds tails captive until ejected by operator no mess to clean up
- · Soft, over-molded grip with over-sized trigger
- Wide cable-tie insertion gap no fumbling to insert tie •

Specifications

- Dimensions: 10 in. L x 6-1/4 in. H x 1-5/8 in. W
- Weight: 14 oz.
- Operating Pressure: 85–100 psi (non-lubricated air)
- Cable Tie Tensile-Strength Range: 18-50 lb.

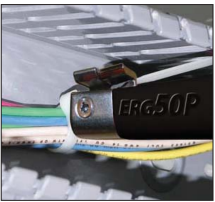
Cat. No.	Description	Std. Pkg.			
Ty-Rap [®] Pneumatic Cable Tie Installation Tool					
ERG50P	Pneumatic Cable Tie Installation Tool 1 for 18–50 lb. Ties (includes 9-ft. air hose)	1			



Tightens cable tie and cuts flush in one step



360° rotating nose for maximum flexibility



Ty-Rap









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Cable Tie Installation Tools

Lightweight. Economical. Durable. Perfect for spot-tying!

They cinch up the tie with a squeeze action, and cut away the excess tail when twisted 180°. A specially designed pawl cuts away the tail if the tension limit is exceeded, thereby preventing the cable tie from being over-tightened.

- Installs Ty-Rap[®] cable ties up to 0.301 in. wide by 0.080 in. thick
- Designed for use by both left- and right-handed operators
- Lightweight, high-impact polymer and steel components

Cat. No.	Description	Tie Bod	Std.				
	Description	(in.)	(mm)	Pkg.			
Ty-Rap® Cable Tie Installation Tool — Light Duty							
WT1-TB	Cable Tie Installation Tool, 18-50 lb.(80-222.4 N)	0.09 - 0.18	2.39 - 4.67	1			
WT2-TB	Cable Tie Installation Tool, 50–120 lb.(222.4–533.8N)	0.18 - 0.301	4.67 - 7.65	1			

Cuts tail off — flush

- Installs Ty-Rap® cable ties
- Rugged metallic construction
- Pistol-grip installation tool
- Easy tension adjustment
- · Tensions and cuts tie tail off flush

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Cat. No.	Description	Tie Body Width		Std.	
	Description	(in.)	(mm)	Pkg.	
Ty-Rap [®] Cable Ties Installation Tool — Metallic					
WT193A	Cable Tie Installation Tool, 18–50 lb. (80-222.4N)	0.09 - 0.18	2.39 - 4.67	1	

Easy tension adjustment!

- Installs Ty-Rap® cable ties
- Rugged metallic construction
- Pistol-grip installation tool
- Tensions and cut cable tie tail off flush



Cat. No.	Description	Tie Body Width		Std.
		(in.)	(mm)	Pkg.
Ty-Rap [®] Heavy-Duty Installation Tool — Mil Spec Approved				
WT199	Installation Tool, 18–50 lb. (80–222.4N)	0.09 - 0.18	2.39 - 4.67	1
WT197	Installation Tool, 50–120 lb. (222.4–533.8N)	0.18 - 0.30	4.67 - 7.65	I
Mil Spec Approved (WT199 — MS90387-1, WT197 — MS90387-2)				

Get the job done right!

- Installs Ty-Rap® stainless steel cable ties
- Rugged stainless steel construction
- Pistol-type installation tool
- Adjustable tension settings



Cat. No.	Description	Tie Body Width		Std.	
		(in.)	(mm)	Pkg.	
Ty-Rap [®] Heavy-Duty Installation Tool — Stainless Steel					
DAS250	Stainless Steel Installation Tool	0.31	7.87	1	

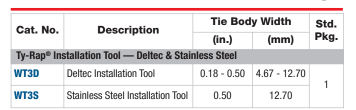
Makes tie installation easy!

WT3D

 Installs both self-locking Ty-Rap[®] cable ties and lashing ties

WT3S

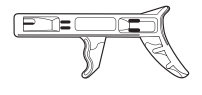
Installs stainless steel ties







Cable Tie Installation Tools



A lightweight tool for least critical applications. Cinch tie to desired bundle and twist tool to remove excess strap. Recommended for use with 18 - 50 pound ties.

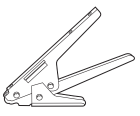
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Cat. No.	Description	Tie Body Width	Std. Pkg.
		(in.)	FK9.
Cable Tie Too			
QC-100	Cable Tie Tool, 18-50 lb. tension Plastic Handle	0.094 - 0.184	1

QC-100 (plastic)



L-200 Metal (steel)



L-300C Metal (steel)



L-400-C (plastic)

Economy tool for use with 18 - 50 pound ties. Automatic cut-off removes excess strap flush against cable tie head. Tool is equipped with adjustable tensioning.

Cat. No.	Description	Tie Body Width (in.)	Std. Pkg.
Cable Tie Tool			
L-200	Cable Tie Tool, 18-50 lb. tension Steel Handle	0.094 - 0.184	1

Rugged construction makes this tool ideal for use with our 120 - 175 pound ties. Cinch tie to desired bundle and pull trigger to cut excess flush at Cable Tie head. Field proven durability.

Cat. No.	Description	Tie Body Width (in.)	Std. Pkg.
Cable Tie Tool			
L-300C	Cable Tie Tool, 120-175 lb. tension Steel Handle	0.301 - 0.345	1

Heavy Duty tool for use with 18 - 50 pound ties. Automatic cut-off and adjustable tensioning for dependable use in assembly applications.

Cat. No.	Description	Tie Body Width (in.)	Std. Pkg.
Cable Tie Tool			
L-400C	Cable Tie Tool, 18-50 lb. tension Plastic Handle	0.094 - 0.184	1

Thomas & Betts CTT

