## **Thomas & Betts Cable Ties and Accessories**

## T & B Cable Ties — Military Specification Quality

We only stock top-quality **Thomas & Betts** nylon cable ties with a **Stainless Steel Locking Tab**. They conform to government specification MS3367 (Part No.'s. 4332 and 4333 also conform to MIL-S-23190E). Available in natural (white) or ultraviolet-resistant black. Use black for longer life in outdoor exposure applications.

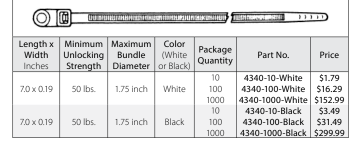
### Standard T & B Cable Ties (without mounting hole)



Length x Width Inches	Minimum Unlocking Strength	Maximum Bundle Diameter	Color (White or Black)	Package Quantity	Part No.	Price
5.0 x 0.12	18 lbs.	1.25 inch	White	100	4331-100-White	\$6.99
				1000	4331-1000-White	\$62.99
5.0 x 0.12	18 lbs.	1.25 inch	Black	100	4331-100-Black	\$8.99
				1000	4331-1000-Black	\$80.99
7.0 x 0.19	50 lbs.	1.75 inch	White	100	4332-100-White	\$7.99
				1000	4332-1000-White	\$71.99
7.0 x 0.19	50 lbs.	1.75 inch	Black	100	4332-100-Black	\$9.49
				1000	4332-1000-Black	\$85.99
15.5 x				10	4333-10-White	\$2.49
0.19 *	50 lbs.	4.00 inch	White	100	4333-100-White	\$22.49
0.19 ^	į l			1000	4333-1000-White	\$212.99
15.5 x				10	4333-10-Black	\$2.69
0.19 *	50 lbs.	4.00 inch	Black	100	4333-100-Black	\$24.29
0.19 ^				1000	4333-1000-Black	\$229.99
30.0 x 0.30	120 lbs.	9.00 inch	White	10	4334-10-White	\$9.99
				50	4334-50-White	\$44.99
20.00.20	.0 x 0.30 120 lbs. 9.00 inch Black	0.00 inch	Dlack	10	4334-10-Black	\$11.99
30.0 X 0.30		50	4334-50-Black	\$53.99		

<sup>\*</sup> This size is suitable for securing Roll Bar Padding.

## T & B Mounting Type Cable Ties (with hole for #10 screw)



## **Cable Tie Installation Tools**





Installing cable ties with the proper tool makes any wiring job faster and more uniform. These easy-to-use tools pull each cable tie to a repeatable tension for professional results. The tool then cuts the tail off flush with the head to minimize the sharp edge that is left by other methods.

#### **Nylon Cable Tie Mounting Base**





Attach to any surface with a screw or rivet. Feed a standard cable tie through the ears on the mount and around the item to be secured. Fits cable ties up to 0.19" width. The mounting hole is 0.150" diameter for a 6-32 screw or ½" rivet. Natural (off-white) color only.

 Nylon Cable Tie Mounts, package of 10.
 Part No. 4360-10 pk
 \$3.49

 Nylon Cable Tie Mounts, package of 100
 Part No. 4360-100 pk
 \$27.99

#### **Aluminum Cable Tie Mounting Base**



Low-profile metal mount attaches to any surface with a screw or river. Feed a standard cable tie through the slot on the mount and around the item to be secured. Fits cable ties up to 0.30" width. The mounting hole is 0.195" diameter for a 10-32 screw or a  $^3/_{16}$ " rivet.

Aluminum Cable Tie Mount, each	. Part No. 4335-1	35¢
Aluminum Cable Tie Mounts, package of 10	. Part No. 4335-10	\$2.79
Aluminum Cable Tie Mounts, package of 100	. Part No. 4335-100	\$22.79

#### MIL-T-43435B Nylon Lacing Cord



Lacing Cord is used in aircraft and military applications as well as in F1 cars for the assembly of wiring looms and harnesses. Flat braided nylon tape is lighter than cable ties, does not significantly increase the diameter of the harness, and the cut ends won't cut you! Coated with a fungicidal wax to hold knots. Minimum breaking strength is 50 pounds. Temperature range -67°F to 250°F

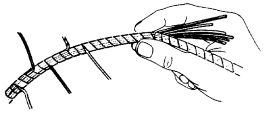
(-55°C to 121°C). 500 yard (457 meter) spool. Choose natural off-white or black color.

MIL-T-43435B Nylon Lacing Cord, Natural (off-white) ... Part No. 4041-Natural ... \$24.99

MIL-T-43435B Nylon Lacing Cord, Black ... Part No. 4041-Black ... \$29.99

# Spiral Wrap and Split Braided Sleeve

## **Spiral Wrap**



## Self-Wrapping Split Braided Sleeve

Not just for wires, use Spiral Wrap and Split Braided Sleeve to protect hoses too!



Polyethylene material wraps on like tape. The elastic memory of the material holds wires and hoses in neat, tight bundles and protects them from abrasion. Great for protecting Aeroquip lines from chafing. Available in black as well as translucent white. The black material has better UV resistance for continuous outdoor exposure.

# 14 inch diameter for 3/16 to 1 inch bundles:

Translucent White, per foot					
Black, per foot					
$\frac{1}{2}$ inch diameter for $\frac{3}{8}$ to 3 inch bundles:					
Translucent White, per foot	Part No. 4017-Wht-Ft99¢				
Translucent White, per 100 foot spool	Part No. 4017-Wht-Spool \$69.99				
Black, per foot	Part No. 4017-Blk-Ft89¢				

This unique laterally split, semi-rigid braided sleeving is as easy to install as common corrugated loom, but provides much better cut and abrasion resistance and a more professional appearance. It is lighter weight, more flexible and does not trap moisture inside. It is also highly resistant to petroleum based fluids and is unaffected by exposure to UV light. Rated for continuous operation from -75°C to 125°C (-103°F to 257°F). The nominal diameter shown below allows for a 25% overlap.

1/8 inch dia. Split Braided Sleeve, per toot	Part No. 4011-Ft 59¢
<sup>1</sup> / <sub>8</sub> inch dia. Split Braided Sleeve, per 100 foot spool	Part No. 4011-Spool \$44.49
<ul> <li>1/4 inch dia. Split Braided Sleeve, per foot</li> <li>1/4 inch dia. Split Braided Sleeve, per 100 foot spool</li> </ul>	
<sup>1</sup> / <sub>2</sub> inch dia. Split Braided Sleeve, per foot	
<sup>3</sup> / <sub>4</sub> inch dia. Split Braided Sleeve, per foot	Part No. 4014-Ft\$1.49
<sup>3</sup> / <sub>4</sub> inch dia. Split Braided Sleeve, per 100 foot spool	Part No. 4014-Spool \$111.99
1.00 inch dia. Split Braided Sleeve, per foot	