

Dome-Top® Barb Ty Cable Ties

The two-piece design incorporates a stainless steel locking barb which provides infinite adjustability through the entire bundle range. The high loop tensile strength exceeds industry standards while the patented low thread force design reduces operator fatigue and improves productivity. This comprehensive product line offers several styles, materials, and colors for a broad range of applications that require high strength and superior performance.



KEY FEATURES AND BENEFITS

Dome-Top® head:	Smooth, round edges; easy for installers to handle			
Stainless steel locking barb:	Provides consistent performance, reliability, and infinite adjustability through entire bundle range			
High tensile strength:	Exceeds industry and Aerospace Standards SAE MS23190A; available in four tensile strengths			
Low thread force:	Reduces installer fatigue; increases productivity			
Anti-slip strap body:	Ribbed and stippled strap body prevents axial and lateral movement			
Finger tip grip:	Exclusively designed finger grip assures positive grip during threading of tie			
Curved tip (except light-heavy)	Orients tip toward head for faster initial threading to speed installation; easy to pick up from flat surfaces			

APPLICATIONS



Dome-top head with smooth, round edges



Infinite adjustability



Anti-slip strap body and finger tip grip



Comprehensive selection

Dome-Top® Barb Ty Cable Ties



Locking Ties

- Bundle wires or cables quickly and easily
- · Infinite adjustability

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38)					
51) 18 (80)					
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76) 40 (178)					
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76) 50 (222)					
02)					
Light-Heavy Cross Section (Straight tip)					
51)					
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27)					
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Push-Mount Ties

- Used to attach bundles to another surface such as a flat panel; combines cable tie, mount, and fastener into a single part

BP, BW designs

- Anchor is easily pressed into a pre-formed hole and locks in place
- Wing design (BW) provides constant tension for a stable, secure, and rattle-free installation
- Wingless design (BP) allows tie to be used in confined areas

Bulk Part Numb	Length In. (mm)	Max. Panel Thickness In. (mm)	Max. Bundle Diameter In. (mm)	Min. Loop Tensile Strength Lbs. (N)		
Intermedia	Intermediate Cross Section (Wing design)					
BW1.5I-D	6.6 (168)	0.093 (2.4)	1.50 (38)	40 (178)		
Standard C	Standard Cross Section (Wing design)					
BW2S-D	8.5 (216)	0.156 (4.0)	2.00 (51)			
BW2S-D0	8.5 (216)	0.156 (4.0)	2.00 (51)	50 (222)		
BW3S-D	12.5 (318)	0.156 (4.0)	3.00 (76)			
Standard C	Standard Cross Section (Wingless design)					
BP2S-D0	8.5 (216)	0.125 (3.2)	2.00 (51)	50 (222)		



Clamp Ties

- Used to secure a cable bundle to another surface such as a control panel, communication rack, wall, or ceiling
- Design allows for bundling before or after screwing clamp in place

Part Number	Length In. (mm)	Hole Diameter In. (mm)	Max. Bundle Diameter In. (mm)	Min. Loop Tensile Strength Lbs. (N)		
Miniature Cross	Section					
BC1M-S4-M	4.6 (117)	0.122 (3.1)	0.90 (23)	18 (80)		
Intermediate Cr	oss Section					
BC1.5I-S8-M	6.6 (168)	0.174 (4.4)	1.50 (38)	40 (178)		
Standard Cross Section						
BC2S-S10-C	8.5 (216)	0.200 (5.1)	2.00 (51)			
BC3S-S10-D	12.5 (318)	0.200 (5.1)	3.00 (76)	50 (222)		
BC4S-S10-C	15.6 (396)	0.200 (5.1)	4.00 (102)			
Light-Heavy Cro	Light-Heavy Cross Section (Straight tip)					
BC4LH-S25-L	15.5 (394)	0.260 (6.6)	4.00 (102)	120 (534)		



Marker and Flag Ties

- Used to fasten and identify bundles at the same time
- Can be marked with Panduit marker pens PX-0 or PX-2

Bulk Part Number	Marker Type	Write-On Area In. (mm)	Length In. (mm)	Max. Bundle Diameter In. (mm)	Min. Loop Tensile Strength Lbs. (N)
Miniature C	ross Sect	ion			
BF2M-C	Flag	0.36 x 0.81 (9.1 x 20.6)	8.3 (211)	2.00 (51)	
BM1M-C	Wrap	0.29 x 1.09	4.2 (107)	0.90 (23)	18 (80)
BM2M-M		(7.4 x 27.7)	7.9 (201)	2.00 (51)	
Standard C	ross Secti	on			
BM2S-D		0.49 x 0.91 (12.4 x 23.1)	8.0 (203)	2.00 (51)	
BM4S-C		0.50 x 2.13 (12.7 x 54.1)	15.1 (384)	4.00 (102)	
B2M2S-D	Wrap	1.15 x 0.91 (29.2 x 23.1)	8.0 (203)	2.00 (51)	50 (222)
B3M2S-TL		1.81 x 0.91 (46.0 x 23.1)			
B4M2S-TL		2.47 x 0.91 (62.7 x 23.1)			

Dome-Top® Barb Ty Cable Ties



GTS-E



STH2



Tool Controlled Tension and Cut-off

- · Ergonomic design
- Tool controlled tension and cut-off
- · High reliability

Installer Controlled Tension and Cut-off

- Economical
- · Manual tension and cut-off
- For low volume applications

Pneumatic, Tool Controlled Tension and Cut-off

- Ergonomic design, push button operation
- Tool controlled tension and cut-off
- High reliability

	Miniature	Intermediate	Standard	Light-Heavy
GTS-E	Х	Х	Х	
GS2B-E	Х	X	X	
GTH-E			Х	Х
GS4H-E			Х	Х
GS4EH-E				Х

	Miniature	Intermediate	Standard	Light-Heavy
STS2	Х	X	Х	
STH2			X	х
ST3EH				х
STHV				Х

	Miniature	Intermediate	Standard	Light-Heavy
PTS	X	X	Χ	
PTH			Х	Х

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