

Super-Grip[™] Cable Ties and Cable Tie Mounts

Innovative Solution for Bundling Wire and Cable

Super-Grip[™] Cable Ties and Mounts are designed to withstand rough installation practices that occur in MRO and construction projects. Super-Grip[™] Cable Ties provide superior bundle tightness, excellent tensile strength, and flexibility. Super-Grip[™] Cable Ties resist lateral movement on the bundle because they are more flexible and can be installed tighter. Super-Grip[™] Cable Tie Mounts are available in a wide variety of styles to maximize application flexibility. The Super-Grip[™] product line expands the Panduit cable tie and accessory offering, the most comprehensive bundling solution available.



Cable Ties Key Features

Benefits

High grip strength	Grips the bundle tightly, preventing ties from moving laterally along the length of the bundle
Thin, wide strap body	Improves tie flexibility while maintaining loop tensile strength, allowing cable tie to easily conform to irregular bundle shapes
Distinctive flared neck	Offers improved strength and results in excellent small bundle performance
Strong wedge and hinge	Improves tensile strength and enables the tie to withstand rough installation practices
Tapered tip	Threads easily into head for faster installation
Aggressive tip grips	Allows temporary threading of tie, which permits positioning of tie prior to locking
Relief on bottom of head	Reduces installed head height and minimizes gap between the head and bundle

Cable Tie Mounts Kev Features

Benefits

Low profile design	Positions bundle closer to mounting surface to conserve space; reduces standoff height of cable bundle
Stronger bridge design	Withstands rough installation practices beyond that of conventional designs; supports increased installation force

Super-Grip[™] Cable Ties



Low Installed Head Height



Flared Neck



Tapered Tip with Aggressive Grips

Ordering Information

Cable Ties

Cable Ties Part Number						Max. Bundle	Min I ann			Pac	kaging	
Standard	Bulk	Material	Length In. (mm)	Width In. (mm)	Thickness In. (mm)		Min. Loop Tensile Strength Lbs. (N)	Recommended Tools	Std. Pkg. Qty.	Std. Ctn. Qty.	Bulk Pkg. Qty.	Bulk Ctn. Qty.
SG100M-C	_	Nylon 6.6	4.2 (106)	0.118 (3.0)	0.038 (1.0)	0.9 (23)	18 (80)	GTS-E, GS2B-E,	100	1000	_	_
SG100M-C0	SG100M-M0	Weather Resistant Nylon 6.6	4.2 (106)	0.118 (3.0)	0.038 (1.0)	0.9 (23)	18 (80)	PTS, PPTS, STS2	100	1000	1000	50000
SG150I-C	_	Nylon 6.6	6.2 (157)	0.168 (4.3)	0.040 (1.0)	1.50 (38)	40 (178)	GTS-E, GS2B-E,	100	1000	_	_
SG150I-C0	SG150I-M0	Weather Resistant Nylon 6.6	6.2 (157)	0.168 (4.3)	0.040 (1.0)	1.50 (38)	40 (178)	PTS, PPTS, STS2	100	1000	1000	20000
SG200S-C	_	Nylon 6.6	8.3 (211)	0.225 (5.7)	0.046 (1.2)	2.00 (51)	50 (222)	GTS-E, GS2B-E, GTH-E, GS4H-E,	100	1000	_	_
SG200S-C0	SG200S-M0	Weather Resistant Nylon 6.6	8.3 (211)	0.225 (5.7)	0.046 (1.2)	2.00 (51)	50 (222)	PTS, PTH, PPTS, STS2, STH2	100	1000	1000	10000
SG250S-C0	_	Weather Resistant Nylon 6.6	10.4 (264)	0.225 (5.7)	0.050 (1.3)	2.60 (66)	75 (334)		100	1000	_	_
SG300S-C	_	Nylon 6.6	12.4 (315)	0.225 (5.7)	0.050 (1.3)	3.20 (81)	75 (334)	GTS-E.	100	1000	_	_
SG300S-C0	SG300S-M0	Weather Resistant Nylon 6.6	12.4 (315)	0.225 (5.7)	0.050 (1.3)	3.20 (81)	75 (334)	GS2B-E, GTH-E, GS4H-E, PTS, PTH, PPTS,	100	1000	1000	10000
_	SG300S-M30	Heat Stabilized Nylon 6.6	12.4 (315)	0.225 (5.7)	0.050 (1.3)	3.20 (81)	75 (334)	STS2, STH2	_	_	1000	10000
SG370S-C0	SG370S-M0	Weather Resistant Nylon 6.6	15.3 (389)	0.225 (5.7)	0.052 (1.3)	4.20 (107)	75 (334)		100	1000	1000	5000
SG350LH-L	_	Nylon 6.6	15.3 (389)	0.330 (8.4)	0.064 (1.6)	4.13 (105)	120 (534)	GTH-E, GS4H-E, GS4EH-E, PTH, STH2, ST3EH	50	500	250	2500
SG350LH-L0	_	Weather Resistant Nylon 6.6	15.3 (389)	0.330 (8.4)	0.064 (1.6)	4.13 (105)	120 (534)		50	500	_	_
SG450H-L0	SG450H-C0	Weather Resistant Nylon 6.6	18.6 (471)	0.380 (9.7)	0.068 (1.7)	5.20 (132)	175 (778)	GS4EH-E, PTH, STH2, ST3EH GTH-E, GS4H-E,	50	500	100	2000

Super-Grip™ Cable Ties





SGABM25-A-C



SGABM25-AT-C0



SGTA1S8-C

Adhesive Backed Mounts

Part Number	Material	Used With Cable Ties	Length In. (mm)	Width In. (mm)	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
SGABM20-A-C	Nylon 6.6	SG100M, SG150I	0.75 (19.0)	0.75 (19.0)	Rubber Based Adhesive	100	500
SGABM20-AT-C0	Weather Resistant Nylon 6.6	SG100M, SG150I	0.75 (19.0)	0.75 (19.0)	Acrylic Based Adhesive	100	500
SGABM25-A-C	Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	1.00 (25.4)	1.00 (25.4)	Rubber Based Adhesive	100	1000
SGABM25-AT-C0	Weather Resistant Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	1.00 (25.4)	1.00 (25.4)	Acrylic Based Adhesive	100	1000
SGABM25-S6-C	Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	1.00 (25.4)	1.00 (25.4)	#6 (M3) Screw	100	1000
SGABM25-S6-C0	Weather Resistant Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	1.00 (25.4)	1.00 (25.4)	#6 (M3) Screw	100	1000
SGABM30-A-C	Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	1.12 (28.5)	1.12 (28.5)	Rubber Based Adhesive	100	500
SGABM30-AT-C0	Weather Resistant Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	1.12 (28.5)	1.12 (28.5)	Acrylic Based Adhesive	100	500
SGABM40-A-L	Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S, SG350LH, SG450H	1.50 (38.1)	1.50 (38.1)	Rubber Based Adhesive	50	500
SGABM50-A-L	Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S, SG350LH, SG450H	2.00 (50.8)	2.00 (50.8)	Rubber Based Adhesive	50	500

Screw Applied Tie Anchor Mounts

Part Number	Material	Used With Cable Ties	Length In. (mm)	Width In. (mm)	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
SGTA1S8-C	Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	0.80 (20.3)	0.37 (9.4)	#8 (M4) Screw	100	500
SGTA1S8-C0	Weather Resistant Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	0.80 (20.3)	0.37 (9.4)	#8 (M4) Screw	100	500

Super-Grip™ Cable Ties



SGMPM



SGTM2S8-C

Masonry Push Mounts

Part Number	Material	Used With Cable Ties	Grip Length In. (mm)	Hole Diameter In. (mm)	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
SGMPMS19-C0	Impact Modified Weather Resistant Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	0.95 (24.1)	0.187 (5.0)	Tree Barb	100	500
SGMPMS25-C0		SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	0.97 (24.6)	0.250 (6.4)		100	500
SGMPMH38-L0		SG100M, SG150I, SG200S, SG250S, SG300S, SG370S, SG350LH, SG450H	1.2 (30.5)	0.375 (10.0)		50	500

Screw Applied Tie Mounts

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Part Number	Material	Used With Cable Ties	Length In. (mm)	Width In. (mm)	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
SGTM1S6-C	Nylon 6.6	SG100M	0.51 (13.0)	0.38 (9.7)	#6 (M3) Screw	100	500
SGTM1S6-C0	Weather Resistant Nylon 6.6	SG100M	0.51 (13.0)	0.38 (9.7)	#6 (M3) Screw	100	500
SGTM2S8-C	Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	0.66 (16.7)	0.48 (12.2)	#8 (M4) Screw	100	500
SGTM2S8-C0	Weather Resistant Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S	0.66 (16.7)	0.48 (12.2)	#8 (M4) Screw	100	500
SGTM3S10-C	Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S, SG350LH	0.91 (23.1)	0.61 (15.4)	#10 (M5) Screw	100	500
SGTM3S10-C0	Weather Resistant Nylon 6.6	SG100M, SG150I, SG200S, SG250S, SG300S, SG370S, SG350LH	0.91 (23.1)	0.61 (15.4)	#10 (M5) Screw	100	500

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