

Post-Industrial Recycled (PIR) Nylon 6.6 Cable Ties and Mounts

Up to 36% lower carbon footprint than standard plastic cable ties

According to the United Nations Environment Programme (UNEP), only 9% of plastic waste is recycled globally. By 2050, an estimated 12 billion tons of plastic could pollute our landfills, waterways, and oceans.

To counter this growing crisis, governments worldwide are implementing regulations to curb the environmental impact of single-use plastics.

Our post-industrial recycled nylon 6.6 cable management solutions provide a sustainable alternative to assist your organization in meeting its sustainability goals and reduce its carbon footprint (CFP) during manufacturing and installation, all without compromising the performance and reliability essential for industrial applications.



Key benefits

Made with post-industrial recycled plastics

- Up to 100% PIR PA6.6 material can support up to 36% reduction in carbon footprint
- An effective alternative to PA6.6 plastics when pursuing corporate ESG* and sustainability goals

Field-proven design and low insertion force

- · Cable ties feature a curved, tapered tip that threads easily into their head for quicker and more efficient installation**
- Cable ties provide industry-leading low thread force for easier and more reliable installation, reduced operator fatigue, and improved productivity

Impact-modified, heat-stabilized, **UV** resistant

- Provide the strength and reliability required for industrial performance
- · Allow ties to withstand direct exposure to sunlight, supporting long-lasting outdoor operation
- Suitable for various vertical market applications including construction, transportation, and renewable energy installations

Independently tested and certified

- UL 62275 (File #E56854), Type 2S, 21s certified***
- Needle Flame Test per IEC 62275***
- UL 2809 recycled content validation certified Environmental Product Declaration***
- SCS Recycled Content Material Standard
- BV and DNV certified***
- · CE; UKCA; RoHS Compliant **EU REACH**

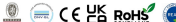
















^{*}Environmental, Social and Governance

^{**}Miniature, intermediate and standard cross sections only

^{***}In Process

Ordering Information

Part Number	Length In. (mm)	Width In. (mm)	Thickness In. (mm)	Max. Bundle Dia. In. (mm)	Min. Bundle Dia. In. (mm)	Min. Loop Tensile Strength Lbs. (N)	Recommended Installation Tool	Pkg. Qty.*	Bulk Qty.		
MINIATURE CROSS	SECTION										
PLT1M-C360	3.9	0.089	0.043	0.87	0.06	12	GTS-E, GS2B-E,	100	1,000		
PLT1M-M360	(99)	(2.5)	(1.1)	(22)	(1.6)	(53)	PTS, PPTS, STS2	1,000	50,000		
INTERMEDIATE CROSS SECTION											
PLT1.5I-C360	5.6	0.142	0.045	1.38	0.06	26	GTS-E, GS2B-E,	100	1,000		
PLT1.5I-M360	(142)	(3.6)	(1.1)	(35)	(1.6)	(116)	PTS, PPTS, STS2	1,000	25,000		
STANDARD CROSS	SECTION										
PLT2S-C360	7.4 (188)	0.190 (4.8)	0.052 (1.3)	1.88 (47)	0.06 (1.6)	35 (156)	GTS-E, GS2B-E, GTH-E, GS4H-E, PTS, PTH, PPTS, STS2, STH2	100	1,000		
PLT3S-C360	11.5 (292)			3.0 (76)							
PLT4S-C360	14.5 (368)			4.0 (102)							
PLT2S-M360	7.4 (188)			1.88 (47)				1,000	10,000		
PLT3S-M360	11.5 (292)			3.0 (76)							
PLT4S-M360	14.5 (368)			4.0 (102)					5,000		
LIGHT-HEAVY CRO	SS SECTION										
PLT4H-TL360	14.5 (368)		0.075 (1.9)	4.0 (102)	0.188 (4.8)	75 (334)	GTH-E, GS4H-E, GS4EH-E, PTH, ST2H, ST3EH	250			
PLT4H-TL360/147		0.3 (7.6)	0.06 (1.5)	4.11 (104.5)					2,500		
PLT7LH-C360	24.7 (627)		0.075 (1.9)	7.00 (178)				100			

Cable Tie Push Mount Assembly

		Max.	Footprint	Panel to Top of	Overall	Hole Size	Min. Loop Tensile	Panel		
Part Number	Mounting Method	Bundle Diameter	(Ø) A In. (mm)	Mount In. (mm)	Height In. (mm)	Range In. (mm)	Strength Lbs (N)	Thickness Range	Std. Pkg. Qty.‡	Bulk Pkg. Qty. ‡
PUM-049-2S-D360◆	Fir Tree	1.88 (47.8)	0.67 (17)	0.26 (6.6)	0.54 (13.8)	0.18-0.12 (4.6-4.9)	35 (156)	0.03-0.19 (0.7-3.0)	500	5,000

^{\$}Order number of pieces required, in multiples of packages quantity

Cable Tie Tools

GTS-E











Pneumatic Hand Tools







[◆]PLT2S cable tie included in assembly. This cable tie is manufactured with Post-Industrial Recycled (PIR) Nylon 66 material. It is impact modified, heat-stabilized, and UV resistant Can be used with the following installation tools: GTS-E; GS2B-E; GTH-E; GS4H-E; PTS; PTH; PPTS; STS2; STH2