

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Cable Ties & Accessories

> C1. Wiring Duct

C2. Abrasion Protection

C3. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Lahels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Industrial Safety Solutions

F. Keystone Cabling Systems

> G. Part Number Index

Cable Tie Styles Overview

Pan-Ty® Cable Ties



Pages B1.6 - B1.35

- Designed for use in numerous applications to meet a variety of needs in the OEM, MRO, and construction markets
- Largest selection of styles, materials, and sizes
- One-piece construction for consistent performance and reliability
- Lowest threading force of any one-piece cable tie in the industry

Super-Grip® Cable Ties



Pages B1.36 - B1.40

- Designed for the strength requirements of the MRO and construction markets
- Thin, wide strap body flexible, conforms to bundles
- Strong withstands rough installation practices
- Grips wires tightly and resists lateral movement

Dome-Top® Barb Ty Cable Ties



Pages B1.41 - B1.53

- Approved for the demanding MRO and construction requirements as typified in the oil and gas markets
- Stainless steel barb provides consistent performance and reliability
- Infinitely adjustable for tight bundles throughout entire bundle range
- Dome-top head features unique patented design with smooth, round edges

Parallel-Entry Cable Ties

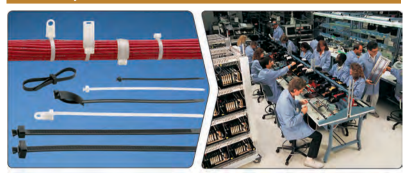


Pages B1.54 - B1.62

- Designed for use in the OEM and transportation markets
- All parallel-entry ties provide a low profile head which avoids snags and reduces overall bundle size
- No protrusion of tie cut-off protects workers' arms/hands
- Contour-Ty® Cable Ties have outside teeth and smooth, round edges to protect cable jacket – perfect for high vibration applications



Sta-Strap® Cable Ties



Pages B1.63 - B1.69

- Convenient and easy to use in OEM manual assembly operations
- Exclusive, two-piece design provides lowest threading force in the industry
- Use for normal bundling and through-panel applications
- Releasable prior to final tensioning and cut-off

Network Cable Ties



Pages B1.81 - B1.88

- Ideal for the telecommunications, financial, education, and government markets
- Adjustable, releasable, and re-usable
- No risk of over-tensioning or damaging high performance network cables
- Variety of styles, sizes, and colors



B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Cable Ties & Accessories

> C1. Wiring Duct

C2. Abrasion Protection

C3. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

> E5. Industrial Safety Solutions

F. Keystone Cabling Systems

> G. Part Number Index

Features and Benefits - Pan-Ty® Cable Ties

One-piece design for consistent performance and reliability.

Available in lengths from 2.8 to 43.3 inches and a variety of styles, materials, and colors for specific applications.





Cable tie tools speed installation and reduce total installed cost.

Visit www.panduit.com/tools.



Cable tie accessories are used to speed and simplify the mounting of wires, cables, and tubing.

See pages B2.1 - B2.26.

A. System Overview

Selection Guide - Pan-Ty® Cable Ties



Material, Color (Suffix)		Style/Function	Part Number Prefix	Catalog Page	
		Locking Ties/Bundle	PLT	B1.8, 9	
		Releasable Ties/Re-usable	PRT	B1.20	
Nylon 6.6, Natural (No Suffix)		Clamp Ties/Mount	PLC	B1.24	
		Push Mount Ties/Mount	PLWP, PRWP, PLUP, PLP	B1.26, 28, 31	
		Marker Ties/Identify	PLF, PLM	B1.32	
		Locking Ties/Bundle	PLT	B1.10, 11	
		Releasable Ties/Re-usable	PRT	B1.21, 22	
Weather Resistant Nylon 6.6, Black (0)		Clamp Ties/Mount	PLC	B1.25	
		Push Mount Ties/Mount	PLWP, PRWP, PLUP, PLP	B1.27 - B1.31	
		Marker Ties/Identify	PLF, PLM	B1.32	
		Locking Ties/Bundle	PLT	B1.12	
Land Otale iliand Noders C.C. Plants (CC)		Releasable Ties/Re-usable	PRT	B1.21, 22	
Heat Stabilized Nylon 6.6, Black (30)		Clamp Ties/Mount	PLC	B1.25	
		Push Mount Ties/Mount	PLWP, PRLWP, PRWP, PLUP, PLP	B1.27 - B1.31	
Heat Stabilized Weather Resistant Nylon 6.6, Black (300)		Locking Ties/Bundle	PLT	B1.13	
Heat Stabilized Nylon 6.6, Natural (39)		Locking Ties/Bundle	PLT	B1.12	
Flame Retardant Nylon 6.6, Black (60)		Locking Ties/Bundle	PLT	B1.14	
Flame Deterdent Notes C.C. Ivany (CO)		Locking Ties/Bundle	PLT	B1.14	
Flame Retardant Nylon 6.6, Ivory (69)		Marker Ties/Identify	PLF, PLM	B1.32	
Weather Resistant Nylon 12, Black (120)		Locking Ties/Bundle	PLT	B1.15	
Polypropylene, Green (109)		Locking Ties/Bundle	PLT	B1.15	
Weather Resistant Polypropylene,		Locking Ties/Bundle	PLT	B1.16	
Black (100)		Releasable Ties/Re-usable	PRT	B1.23	
HALAR▲, Maroon (702Y) TEFZEL■, Aqua Blue (76)		Locking Ties/Bundle	PLT	B1.16, 17	
PEEK, Translucent Brown (71)		Locking Ties/Bundle	PLT	B1.18	
Metal Detectable, Blue (86, 186)		Locking Ties/Bundle	PLT	B1.19	

- TEFZEL is a registered trademark of E.I. du Pont de Nemours and Company
- \blacktriangle HALAR is a registered trademark of Solvay Solexis

Part Number System for Pan-Ty® Cable Ties

<u>PLT</u>		2	<u>\$</u>	_	<u></u>	
Type		Size	Cross Section	Screw Hole Size	Package Size	 Material/Color
PLT	= Locking Tie	Approx.	SM = Subminiature	(Clamp Ties Only)	Q = 25	See Page B1.33
PRT	= Releasable Tie	Maximum	M = Miniature	-S4 = #4 (M2.5)	L = 50	•
PLC	= Locking Clamp	Bundle Dia. (In.)	I = Intermediate	-S6 = #6 (M3)	C = 100	
PLF	= Locking Flag		S = Standard	-S8 = #8 (M4)	TL = 250	
PLM	= Locking Marker		LH = Light-Heavy	-S10 = #10 (M5)	D = 500	
PLP	= Locking Push Mount		H = Heavy	-S25 = 1/4 (M6)	M = 1000	
PLWP	= Locking Wing Push Mor	unt	EH = Extra-Heavy		VMR = 2 reels/250	00 ea.
PRLWP = Releasable Ladder Wing Push Mount					XMR = 2 reels/500	00 ea.
PRWP	= Releasable Wing Push	Mount				
PLUP	= Locking Umbrella Push	Mount				

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Cable Ties & Accessories

> C1. Wiring Duct

C2. Abrasion Protection

C3. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

> E5. Industrial Safety Solutions

F. Keystone Cabling Systems

G. Part Number Index

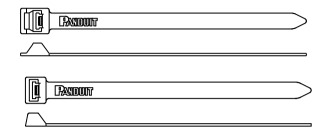


Pan-Ty® Lashing Ties - Weather Resistant Nylon 6.6

- Greater resistance to damage caused by ultraviolet light indoor or outdoor use
- Typically used for heavy duty applications
- Among the strongest Pan-Ty® Cable Tie available
- Can be used with MCEH mounting clip, shown below







Lashing ¹	Tie	No Buckle Design					

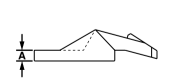
	Length		Width		Thickness		Max. Bundle Dia.		Min. Loop Tensile Str.		Recommended	Std. Pkg.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	In.	mm	ln.	mm	Lbs.	N	Installation Tool	Qty.	Qty.
Extra-Heavy Cross Section													
PLT2EH-Q0	9.0	229	0.500	12.7	0.075	1.9	2.00	51	250	1112	GS4EH, ST3EH	25	250
PLT5EH-Q0	20.1	511	0.500	12.7	0.075	1.9	5.00	127	250	1112		25	250
PLT6EH-Q0	22.2	564	0.500	12.7	0.075	1.9	6.00	152	250	1112		25	250
PLT8EH-Q0	28.3	719	0.500	12.7	0.085	2.2	8.00	203	250	1112		25	250
PLT10EH-Q0	34.2	869	0.500	12.7	0.085	2.2	10.00	254	250	1112		25	250
PLT12EH-Q0	40.1	1019	0.500	12.7	0.085	2.2	12.00	305	250	1112		25	250
Extra-Heavy Cross Section (No Buckle Design)													
PLT3EH-NB-C0	12.2	310	0.500	12.7	0.075	1.9	3.30	84	250	1112	GS4EH, ST3EH	100	1000
PLT5EH-NB-C0	19.8	503	0.500	12.7	0.075	1.9	5.00	127	250	1112		100	1000
PLT6EH-NB-C0	21.8	554	0.500	12.7	0.075	1.9	6.00	152	250	1112		100	1000

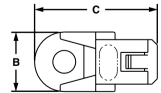
Lashing Tie Mounting Clip – Weather Resistant Nylon 6.6

- Greater resistance to damage caused by ultraviolet light indoor or outdoor use
- Converts Panduit® lashing ties into clamps
- Easily snaps in place for a secure clamp
- Use with lashing ties shown on pages B1.9, B1.11, B1.20, B1.22 and B1.23









	Heig	ht A	Wid	th B	Leng	th C		Std. Pka.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	ln.	mm	Mounting Method	Qty.	Qty.
MCEH-S25-C0	0.13	3.3	0.67	17.0	1.38	35	1/4" (M6) screw (not flathead)	100	1000

R2 Cable Accessories

Stainless Steel Cable Ties & Accessories

> C1. Wiring Duct

C2. Abrasion Protection

Cable Management

> D1. Terminals

D2. Power Connectors

Grounding Connectors

> Labeling Systems

F2. Labels

Pre-Printed Write-On Markers

E4. Permanent Identification

> E5. Industrial Safety Solutions

F. Keystone Cabling Systems

Part Number Index