

Pan-Steel[®] Stainless Steel Systems

Improved Productivity and Worker Safety for Bundling, Fastening, and Identification in Harsh Environments



When strength, vibration, radiation, weathering, corrosion and temperature extremes are a factor, the Pan-Steel® System provides strong, reliable solutions for use in indoor, outdoor, and direct burial applications. This guide provides an overview of key design considerations and applications for bundling, fastening, and permanent identification in harsh environments.

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PANDUIT®

APPLICATION GUIDE

Industrial Oil Rigs Refineries Chemical Plants Water Treatment **Facilities** Wind Farms Solar Nuclear Mining Ships **Submarines Cell Towers Aerial Support Telecommunications Transportation OEM**



Introduction

Using this Guide

Applications

This section includes product recommendations for typical applications, always verify product suitability based on your specific requirements and key selection criteria

Key Selection Criteria

Utilize material and strength charts to help select the Panduit products required to deliver superior performance in your application

Select the appropriate tools to speed installation time, and take advantage of our lowest installed cost solutions

Consider Panduit permanent identification solutions to help provide legibility in harsh environments; the complete system includes marker plates, tags and ties and is available for use with On-site Custom Marking Tools or through our Factory Custom Marking Service

Selection Guides

Organized by part number, use each chart to assist with your product selection

Pan-Steel® System

Reliable system performance:

Delivers strength, long life and resistance to chemicals, vibration, radiation, weathering, and extreme temperatures

Increased job site safety:

Features rounded edges to prevent installer injury and damage to cable bundles or finished product

Lowest installed cost:

Includes reliable, ergonomic tooling and an innovative cable tie design to provide fast and reliable installation

Effectively identified workplace:

Offers the most comprehensive selection of on-site and factory custom marking products in the industry

Standards compliance:

Meets and exceeds the most stringent industry standards



Stainless Steel Cable Ties

This section includes product recommendations for typical applications, always verify product suitability based on your specific requirements and key selection criteria

Retained Tension Ties

Panduit retained tension ties deliver a durable, secure fastening solution for mechanical applications. The system delivers the highest retained tension in the industry, providing tight fastening of rigid materials in high vibration and harsh environments.

Stainless Steel Strapping

Panduit coated and uncoated stainless steel strapping is the ultimate solution for large mechanical applications. The buckle design and installation tools offer a quick and safe installation.

Aluminum Cable Ties

Panduit aluminum cable ties are used to bundle and identify cabling or secure aluminum marker plates and tags to cabling and devices. Aluminum cable ties are a lightweight, flexible bundling, and permanent identification solution.

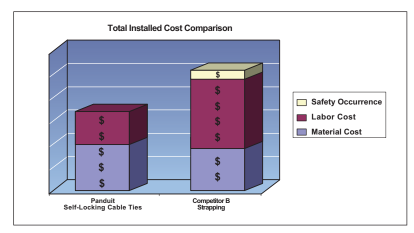
Permanent Identification

The widest range of permanent identification solutions available includes stainless steel and aluminum cable ties, marker plates and tags in a variety of shapes and sizes. Factory custom marking service delivers embossed or laser etched identification. On-site marking tools are excellent for quick and easy identification in the field.

Installation Tools

Panduit cable ties and industry leading installation tools work together to provide repeatable high performance at the lowest installed cost. Ergonomic tools are available for low, medium, and high volume applications. Reliability is designed into every tool.

Strong, safe, and reliable solutions for long service life and lowest installed cost in harsh environments



Panduit stainless steel cable ties and permanent identification solutions can deliver a useable life greater than 30 years. The combined value of material cost, labor savings, and improved safety results in the lowest total installed cost.













Applications

Panduit offers a wide variety of metal cable bundling, mechanical fastening, and permanent identification solutions to meet your specific application requirements. Common applications include:

Cable Tray, Outdoor – Oil Rigs, Refineries



Description: Electrical or Communication Cabling secured to cable tray in harsh environment.

Selection Criteria: Resistance to extreme temperatures, chemicals, salt-water spray, ultra-violet light.

Product Recommendations:

- For Horizontal, Stainless Steel Cable Tray Use Uncoated Heavy 316 Stainless Steel Metal Locking Tie
- For Vertical, Stainless Steel Cable Tray Use Uncoated Extra-Heavy 316 Stainless Steel Metal Locking Tie
- For Horizontal, Aluminum Cable Tray Use Coated Heavy 316 Stainless Steel Metal Locking Tie
- For Short Circuit up to 112kA Use Metal Locking Ties or MS75 Metal Strapping

Cable Tray, Indoor - Ships, Submarines, Chemical Plants, Industrial Facilities



Description: Electrical or Communication Cabling secured to cable tray in harsh environment.

Selection Criteria: Resistance to extreme temperatures, chemicals, vibration, and shock.

Product Recommendations:

- For Horizontal, Stainless Steel Cable Tray Use Uncoated Heavy 316 Stainless Steel Metal Locking Tie
- For Vertical, Stainless Steel Cable Tray Use Uncoated Extra-Heavy 316 Stainless Steel Metal Locking Tie
- For Horizontal, Aluminum Cable Tray Use Coated Heavy 316 Stainless Steel Metal Locking Tie
- For Short circuit up to 71.5kA Use Super-Heavy Double Loop 316 Stainless Steel Metal Locking Tie
- Cushion Sleeving available for military applications
- For Short Circuit up to 112kA Use Metal Locking Ties or MS75 Metal Strapping

Instrument Tubing – Oil Rigs, Refineries, Chemical Plants, Industrial Facilities



Description: Instrument tubing secured to pipe or rail in harsh environment.

Selection Criteria: Retained tension, resistance to extreme temperatures, chemicals, salt-water spray, ultra-violet light.

Product Recommendations:

 Coated 1/2" Wide (12.7mm) 316 Stainless Steel **Custom Length Strapping**

Pipe Insulation — Chemical Plants, Refineries, Industrial Facilities

Description: Secure metal shield over pipe insulation. **Selection Criteria:** Resistance to extreme temperatures, chemicals, ultra-violet light.

Product Recommendations:

 Uncoated Extra-Heavy 15, 304 Stainless Steel Metal Locking Tie



Rubber Steering Rack Boot – *Trucks, Autos*

Description: Securing CV boots or steering rack boots on vehicles.

Selection Criteria: Resistance to high temperatures, salt spray and chemicals, retained tension, liquid tight seal.

Product Recommendations:

 Standard or Light-Heavy 360° Radial Seal 304 Stainless Steel Retained Tension Tie



Heat Shields - Motorcycles, Trucks, Autos, Aircraft

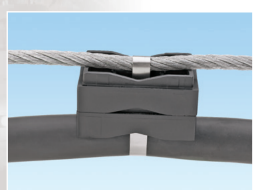
Description: Secure heat shields on engines. **Selection Criteria:** Retained tension, resistance to extreme temperatures, thermal expansion, salt spray, chemicals.

Product Recommendations:

 Standard, Light-Heavy, or Heavy 304 Stainless Steel Retained Tension Tie



Aerial Support – *Railway, Power, and Communication Lines*



Description: Electrical or Communication Cabling secured to support structure.

Selection Criteria: Resistance to extreme temperatures, chemicals, ultra-violet light.

Product Recommendations:

- Uncoated Heavy or Extra-Heavy 304 Stainless Steel Metal Locking Tie
- Stackable spacers available

Cable Identification — *Cell Towers, Oil Rigs, Ships, Submarines, Industrial Facilities, Mining*



Description: Electrical or Communication Cabling secured to support structure and identification.

Selection Criteria: Resistance to extreme temperatures, ultra-violet light.

Product Recommendations:

- 304 Stainless Steel Marker Plate (Embossed)
- Aluminum Marker Plate (Embossed)
- Uncoated Heavy 304 Stainless Steel Metal Locking Tie
- Aluminum Metal Locking Tie

Pipe Identification — Water Treatment Facilities, Refineries, Chemical Plants, Industrial Facilities



Description: Securing stainless steel or aluminum tags onto valve, conduit, pipe, cable.

Selection Criteria: Resistance to chemicals, extreme temperatures, ultra-violet light.

Product Recommendations:

- 304 Stainless Steel Marker Plate
- Standard, Light-Heavy, or Heavy 304 Stainless Steel Metal Locking Tie

Valve Identification – Industrial Facilities

Description: Securing stainless steel or brass tags to valve. **Selection Criteria:** Resistance to extreme temperatures, ultra-violet light.

Product Recommendations:

- Brass Marker Tag
- Standard 304 Stainless Steel Metal Locking Tie



General Mechanical - Sign and Signal Mounting

Description: Securing signs to outdoor poles.

Selection Criteria: High strength and secure installation.

Product Recommendations:

• MS75 Strapping System



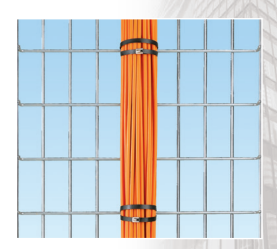
Telecommunications Backbone – *Commercial Building*

Description: Bundling Fiber Optic Cabling to aluminum cable tray.

Selection Criteria: Strength, cable protection and corrosion resistance.

Product Recommendations:

 Coated Heavy 316 Stainless Steel Metal Locking Tie (apply at lowest tension setting)



Panduit
stainless steel
cable ties
perform
exceptionally
well in
temperature,
chemical, and
environmental
extremes.

Key Selection Criteria

Variables such as exposure to extreme temperatures, salt spray, and weather have differing effects on the performance of stainless steel and aluminum. Each of these factors contributes to the useful life of a cable tie, marker plate, or tag. Use the following sections as a guide to select the optimum Pan-Steel® Solution for your application.

- Performance in harsh environments
- · Strength for application
- · Workplace safety and abrasion protection
- · Lowest installed cost
- · Effective identification
- · Compliance with industry standards

Performance in Harsh Environments

Materials

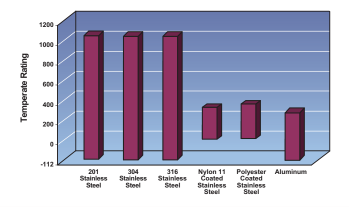
Stainless steel: Recommended for harsh environment and general purpose applications where strength and/or resistance to severe conditions are required.

Aluminum: Recommended in applications where light weight and flexibility are required. It is also well suited for use with aluminum cable tray to avoid corrosion from dissimilar metals.

Material	Loop Tensile Strength	UV Resistance	Extreme Temps	Salt Spray	Chemicals	Contact with Aluminum	Flammability
201 Stainless Steel	Best	Best	Best	Good	Good	Not Recommended	None
304 Stainless Steel	Best	Best	Best	Good	Better	Not Recommended	None
316 Stainless Steel	Best	Best	Best	Best	Best	Not Recommended	None
Coated 316 Stainless Steel	Better	Good	Better	Good	Good	Best	UL94V-2
Aluminum	Good	Best	Good	Good	Good	Best	None

Material Selection for Temperature Resistance

The following are recommended operating temperature ranges for stainless steel and aluminum. The operating temperature for uncoated and coated stainless steel is -112°F (-80°C) to 1,000°F (538°C) (Uncoated), -76°F (-60°C) – 572°F (300°C) (Nylon) and -40°F (-40°C) to 302°F (150°C) (Polyester). The operating temperature for Aluminum is -112°F (-80°C) to 212°F (100°C).



Material Selection for Salt Spray Resistance

Panduit cable ties were subjected to salt spray testing for 2,000 hours at 95°F (35°C). Both materials showed no signs of corrosion. The 316 Stainless Steel had trace surface staining and is recommended for mission critical applications. The 304 Stainless Steel had moderate surface staining and is recommended for general applications.

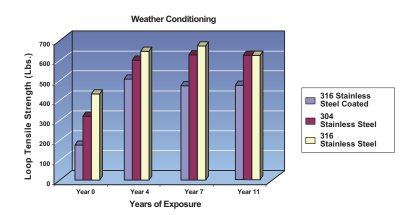




2,000 Hours

Material Selection for Weather Exposure

Panduit cable ties were exposed to weather for prolonged lengths of time outside our manufacturing facility in Illinois, USA, without loss of performance or signs of corrosion. Loop tensile strength increased from year one to year four and remained stable over time.



Effective Identification

Panduit offers the broadest range of permanent identification solutions in the industry to withstand and provide legibility in harsh environments. Safe, quick, and easy to install, permanent identification solutions include stainless steel and aluminum marker plates, tags, marking tools, and ties to deliver improved productivity and workplace safety.

On-site Custom Marking Tools provide portability for permanent identification and demand. Panduit also offers a Factory Custom Marking Service for embossed or laser etched marker plates, tags, and ties to speed installation time and reduce labor costs. This global custom marking service provides rapid response and quick product availability to keep projects on schedule and within budget.

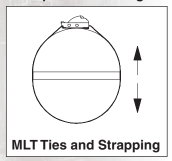


THORNE & Derrick
DERRICK +44 (0) 191 410 4292 www.powerandcables.com

Split Mandrel

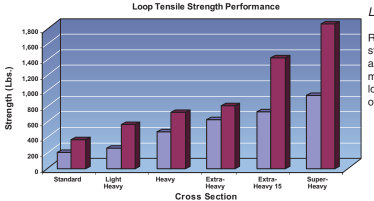
The split mandrel test fixture is used to measure loop tensile strength and retained tension of an installed cable tie.

Loop Tensile Strength



Strength for Application

Cable tie design, material selection, and installation tooling determine the resulting strength of a system. Use the following table as a guide to determine the strength of various Panduit stainless steel cable ties and strapping for your applications.

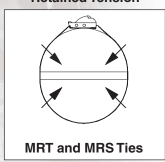


Loop Tensile Strength:

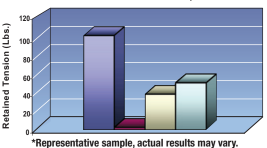
Rated load based on statistical analysis with additional margin. Tested mean based on sum of loop tensile strength over sample size.

> ■ Rated Load ■ Tested Mean

Retained Tension





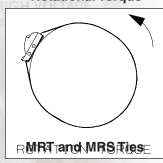


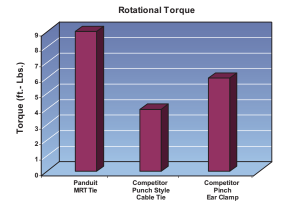
Retained Tension:

Measured in pounds of residual force remaining on object after tie is installed.



Rotational Torque



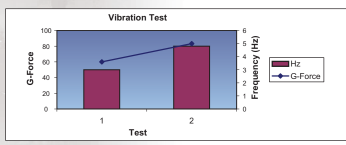


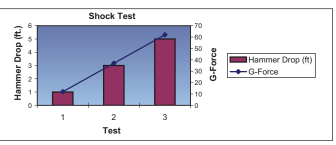
Rotational torque:

Measured in pounds of force required to cause deflection of the tie or strapping when applied to a non-resistant object.

Vibration and Shock:

Electrical cables were secured to cable tray using Panduit stainless steel cable ties. The cable assemblies were subjected to multiple levels of severe vibration and shock loading. No damage occurred to the cable ties or cable insulation jacket, which prevented short circuits from occurring.



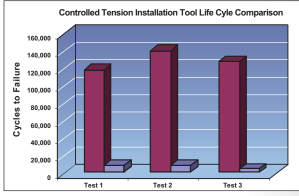


Lowest Installed Cost

Factors that influence installation time include assembly time, thread force, and reliability of tooling. Panduit tools and ties combine to speed installation time and deliver the lowest installed cost. Use the following tables as a guide to select Pan-Steel® solutions and tooling.

Reliability

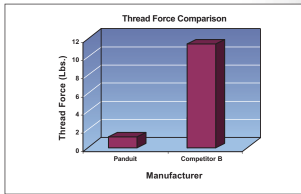
The following is an example of Life Cycle Comparison Data demonstrating the superiority of Panduit tooling, with a very low failure rate, versus a leading competitor. Life Cycle Performance may very depending on environment and use.





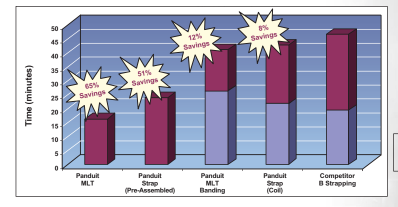
Thread Force

Thread force is the measurement of force required to insert the end of a cable tie into the head. Panduit cable ties feature low thread force for extremely fast installation, improved productivity, and worker safety.



Assembly Time

Panduit ties, strap, and banding are fast to assemble and install versus standard banding.



■ Time to Install ■ Assembly

Workplace Safety and Abrasion Protection

Panduit stainless steel solutions feature fully rounded edges and a flush cutoff to protect the bundle from abrasion during and after installation. Both of these features are also critical to ensuring worker safety.

On the job injuries due to laceration caused by a sharp edge or poor cut-off have several associated costs. The Occupational Health and Safety Organization (OSHA) reports that dollars spent on direct injuries are a fraction of the total costs of a lost time incident, other costs incudes:

- Productive time lost by an injured employee and impacted supervisors
- Cost of continuing all or part of the employee's wages
- Increased workers' compensation insurance rates
- Time to hire or to retrain other individuals to replace the injured worker
- Time and cost for repair or replacement of any damaged equipment or materials
- Clean up and start up of operations interrupted by the accident



Panduit

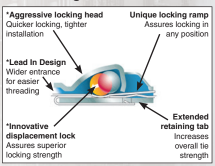


Competitor A

Cross sectional view of Panduit tie body versus competitor - magnified 150X -

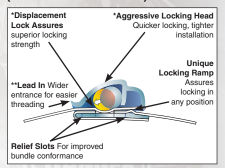
The costs associated with these factors can approach \$10,000 per laceration.

Pan-Steel® Stainless Steel Ties Self-Locking Head Construction



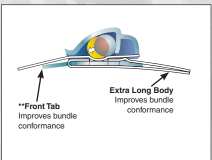
*Patented

Retained Tension Ties (MRT and MRS Series)



*Patented
**Patent Pending

Additional Features of 360° Radial Seal Retained Tension Ties (MRS Series Only)



**Patent Pending

Product Selection Guides

Cable Ties

Variables such as chemical concentration, temperature, stress and ultra-violet light have differing effects on stainless steel. Each of these factors contributes to the useful life of a cable tie or tag.

Cable tie selection depends on the resiliency of the object in your application. MLT ties are ideally suited for resilient Cable Bundling Applications. MRT application ties, MRS ties and strapping are recommended for non-resilient Mechanical Fastening Applications.

Use the following table as a guide to select the appropriate tie for your applications.

	0	J						, ,,
		Le	ngth	Wi	dth	Min. Loop Tensile Strength		
Part Number	Material	ln.	mm	ln.	mm	Lbs.	N	Application
Stainless Steel Standard Cross S		ng Cal	ble Ties	;				1.1
MLT2S-CP	304SS	7.9	201	0.18	4.6	200	890	Identification
MLT2S-CP316	316SS	7.9	201	0.18	4.6	200	890	Identification, extra corrosion resistance
MLT4S-CP	304SS	14.3	362	0.18	4.6	200	890	Identification
MLT4S-CP316	316SS	14.3	362	0.18	4.6	200	890	Identification, extra corrosion resistance
Heavy Cross Sect	tion							
MLT2H-LP	304SS	7.9	201	0.31	7.9	450	2000	General Purpose, Aerial sup port, Identification
MLT2H-LP316	316SS	7.9	201	0.31	7.9	450	2000	Cable tray (indoors/outdoors
MLT4H-LP	304SS	14.3	362	0.31	7.9	450	2000	General Purpose, Aerial support, Identification
MLT4H-LP316	316SS	14.3	362	0.31	7.9	450	2000	Cable tray (indoors/outdoors
Extra-Heavy Cros	s Section							
MLT4EH-LP	304SS	17.1	434	0.50	12.7	600	2670	Aerial support, Cable tray (indoors/outdoors)
MLT4EH-LP316	316SS	17.1	434	0.50	12.7	600	2670	Cable tray (indoors/outdoors
MLT6EH-LP	304SS	23.4	594	0.50	12.7	600	2670	Aerial support, Cable tray (indoors/outdoors)
MLT6EH-LP316	316SS	23.4	594	0.50	12.7	600	2670	Cable tray (indoors/outdoors
Extra-Heavy 15 C	ross Section	1						
MLT8EH15-LP	304SS	29.7	754	0.50	12.7	700	3115	Pipe insulation
MLT12EH15-Q	304SS	42.2	1072	0.50	12.7	700	3115	Pipe insulation
Super-Heavy Cros	ss Section							
MLT4SH-LP316	316SS	17.1	434	0.63	15.9	900	4005	Shipboard Cable Bundling
MLT6SH-LP316	316SS	23.4	594	0.63	15.9	900	4005	Shipboard Cable Bundling
MLT6DSH-Q316	316SS	41.5	1054	0.63	15.9	1200	5340	Double Loop short circuit – up to 71.5kA
MLT8DSH-Q316	316SS	53.5	1359	0.63	15.9	1200	5340	Double Loop short circuit – up to 71.5kA
Stainless Steel Heavy Cross Sec		ensio	n Ties					
MRT2H-L4	304SS	11.3	287	0.31	7.9	400	1780	Heat Shields and General Mechanical
MRT4H-L4	304SS	17.6	447	0.31	7.9	400	1780	Heat Shields and General Mechanical
Stainless Steel Standard Cross S		I Seal	Retain	ed Ten	sion T	ies		
MRS1S-C4	304SS	10.6	269	0.18	4.4	180	800	Rubber Boots, Hoses
MRS4S-C4	304SS	18.5	470	0.18	4.4	180	800	Rubber Boots, Hoses
Light-Heavy Cros	s Section							
MRS1.5LH-L4	304SS	9.7	246	0.25	6.4	225	1000	Rubber Boots, Hoses
MRS4LH-L4	304SS	18.5	470	0.25	6.4	225	1000	Rubber Boots, Hoses
Pan-Alum® Alur Heavy Cross Sect	minum Self	-Lock	ing Cab	ole Ties	S			
MLT1H-LPAL	Aluminum	5.5	140	0.31	7.9	50	222	Identification
MITOLLIBAL	A1 .	7.0	004	0.04	7.0		000	1.1

Aluminum

Aluminum

MLT2H-LPAL

MLT4H-LPAL

Representative offering only, consult www.panduit.com for complete listing of products.

201

362

0.31

0.31

7.9

50

222

222

Identification

Identification

7.9

14.3

Cable Ties (continued)

						Min. Loop			
		Ler	ngth	Wi	dth		Strength		
Part Number	Material	ln.	mm	ln.	mm	Lbs.	N	Application	
Fully Coated Stainless Steel Self-Locking Cable Ties Standard Cross Section									
MLTFC2S-CP316	Coated 316SS	7.9	201	0.18	4.6	100	445	Cable tray (indoor/ outdoor), Telco backbone	
MLTFC4S-CP316	Coated 316SS	14.3	362	0.18	4.6	4100	445	Cable tray (indoor/ outdoor), Telco backbone	
Heavy Cross Section	1								
MLTFC2H-LP316	Coated 316SS	7.9	201	0.31	7.9	250	1112	Cable tray (indoors/outdoors)	
MLTFC4H-LP316	Coated 316SS	14.3	362	0.31	7.9	250	1112	Cable tray (indoors/outdoors)	
Extra-Heavy Cross S	ection								
MLTFC4EH-LP316	Coated 316SS	17.1	434	0.50	12.7	300	1335	Shipboard Cable Bundling	
MLTFC6EH-LP316	Coated 316SS	23.4	594	0.50	12.7	300	1335	Shipboard Cable Bundling	
Super-Heavy Cross	Section								
MLTFC4SH-LP316	Coated 316SS	17.1	434	0.63	15.9	450	2000	Shipboard Cable Bundling	
MLTFC6SH-LP316	Coated 316SS	23.4	594	0.63	15.9	450	2000	Shipboard Cable Bundling	
Discrete and Cust	om Length	Strap	ping	and Lo	ose P	iece He	ad		
MS6W75T30-Q6	316SS	26.5	673	0.75	19.1	2400	10656	Sign and Signal Mounting	
MS8W75T30-Q6	316SS	32.7	831	0.75	19.1	2400	10656	Sign and Signal Mounting	
MS10W75T30-Q6	316SS	39.0	991	0.75	19.1	2400	10656	Sign and Signal Mounting	
MSCNW50T15-QR6	Coated 316SS	82.5 Ft.	25.0 m	0.50	12.7	700	3115	Instrument tubing	
MSW75T30-CR2	201SS	100 Ft.	30.5 m	0.75	19.1	2400	10656	Sign and Signal Mounting	
MSBW50-C6	316SS	N/A	N/A	N/A	N/A	N/A	N/A	Instrument tubing	
MSBW75-C2	201SS	N/A	N/A	N/A	N/A	N/A	N/A	Sign and Signal Mounting	
Cushion Sleeve								-	
PCSSH-B-CR	Neoprene	100 Ft.	30.5 m	0.91	23.1	N/A	N/A	Cable tray (indoor/outdoor) military applications	
PCSLSH-B-CR	TPE Low Smoke Halogen- Free and Flame Retardant	100 Ft	30.5	1.05	26.5	N/A	N/A	Cable tray (indoor/outdoor) military applications	

Representative offering only, consult www.panduit.com for complete listing of products.

Installation Tools



PPTMT	PBTMT	GS4MT	RT2HT	RT2HTN

Part Number	Tie/Strap Size	Best for Annual Usage	Controlled Tension	Cut-off	Manual/ Powered	Time to Install
PPTMT	Standard, Light-Heavy, Heavy, MLT	Over 50,000	Yes	Auto Cut-Off	Powered	Best
PBTMT	Heavy, Extra-Heavy, Super- Heavy, MLT	Over 50,000	Yes	Auto Cut-Off	Powered	Best
GS4MT	Standard, Light-Heavy, Heavy, MLT	Under 50,000	Yes	Auto Cut-Off	Manual	Better
RT2HT	Extra-Heavy and Super-Heavy, MLT	Under 50,000	Yes	Lever Cut-Off	Manual	Better
RT2HTN	Extra-Heavy and Super-Heavy, MLT	Under 50,000	Yes	Narrow Nose Lever Cut-Off	Manual	Better
ST2MT	Standard, Light-Heavy, Heavy, Extra Heavy, MLT	Under 10,000	No	Twist Cut-Off	Manual	Better
MTRTH	Heavy, MRT/MRS	Under 50,000	Yes	Lever Cut-Off	Manual	Good
BT2HT	3/8, 1/2 and 5/8 Wide Strapping	Under 50,000	Yes	Auto Cut-Off	Manual	Good
BT75SDT	3/4, Wide Strapping	Under 50,000	No	Lever Cut-Off	Manual	Good

^{*}Contact customer service for high volume applications.

Panduit
stainless steel
cable ties and
tooling deliver
safe, fast, and
reliable
installations.

Pan-Steel® Stainless Steel Strapping Unique Locking Methods*





Patented

*Patent Pending

The buckle design and tension controlled installation tool offers a quick and safe installation for all harsh environments.





ST2MT

MTRTH



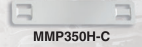


BT2HT

BT75SDT

Panduit permanent identification solutions offer flexibility and long service life.











MIM



Permanent Identification System

			Ler	ngth	Width		Max. 3/16" (4.77mm)		Recomm Tie Cr Secti	oss
Part Number	Material	Color	ln.	mm	ln.	mm	Characters per Line	Max. Lines	Standard	Heavy
Metal Marker Plate Stainless Steel Mark		Cable T	ie Inst	allation	1					
MMP350-C	304SS	Natural	3.50	89.0	0.75	19.0	23	3	Х	
MMP350-C316	316SS	Natural	3.50	89.0	0.75	19.0	23	3	Х	
MMP350H-C	304SS	Natural	3.50	89.0	0.75	19.0	20	3		Х
MMP350H-C316	316SS	Natural	3.50	89.0	0.75	19.0	20	3		Х
MMP350W38-C	304SS	Natural	3.50	89.0	0.38	10.0	20	1	Х	
MMP350W38-C316	316SS	Natural	3.50	89.0	0.38	10.0	20	1	X	
MMP172-C	304SS	Natural	1.72	44.0	0.75	19.0	8	3	X	
MMP172-C316	316SS	Natural	1.72	44.0	0.75	19.0	8	3	Х	
MMP172W38-C	304SS	Natural	1.72	44.0	0.38	10.0	8	1	Х	
MMP172W38-C316	316SS	Natural	1.72	44.0	0.38	10.0	8	1	Х	
Aluminum Marker P	lates									
MMP350H-CAL	Aluminum	Natural	3.50	89.0	0.75	19.0	20	3		Х
MMP350HW54-MAL	Aluminum	Natural	3.50	89.0	0.54	13.7	16	2		Х
Metal Tags – Sing Stainless Steel Tags		ie Instal	lation							
MT350-C	304SS	Natural	3.50	89.0	0.75	19.0	26	3	Х	
MT350-C316	316SS	Natural	3.50	89.0	0.75	19.0	26	3	Х	
MT172-C	304SS	Natural	1.72	44.0	0.75	19.0	10	3	Х	
MT172-C316	316SS	Natural	1.72	44.0	0.75	19.0	10	3	Х	
MT1D-Q	304SS	Natural	1.00*	25.0**	N/A	N/A	5	1	X	
MT150D-Q	304SS	Natural	1.50*	38.0**	N/A	N/A	5, 6, 5	3	Х	
MT213D-Q	304SS	Natural	2.13*	54.0**	N/A	N/A	6, 12, 8	3	Х	
Brass Tags										
MTB1D-Q	Brass	Brass	1.00*	25.0**	N/A	N/A	5	1	Χ	
MTB150D-Q	Brass	Brass	1.50*	38.0*	N/A	N/A	5, 6, 5	3	X	
MTB213D-Q	Brass	Brass	2.13*	54.0**	N/A	N/A	6, 12, 8	3	Χ	

^{*}Diameter (In.) **Diameter (mm).

On-Site Custom Marking Tools

Part Number	Hand or Tabletop	Volume	Marking Type	Marker Materials	Character Fonts
MEHT187	Hand	Low	Embossing	Metal Tape: Stainless Steel, Aluminum	3/16 (4.77mm)
MIM094	Tabletop	Medium	Indenting	Marker Plates or Tags:	3/32 (2.38mm)
MIM125				Stainless Steel,	1/8 (3.18mm)
MIM187				Aluminum, Brass	3/16 (4.77mm)
PES197	Tabletop	High	Embossing	Marker Plates: Stainless Steel, Aluminum	3/16 (4.77mm)



Custom Marking Service

Panduit Factory Custom Marking Service simplifies identification with high quality, made-to-order custom embossed marker plates and tags or laser etched cable ties, marker plates, and tags. To select and order custom embossed marker plates and tags use on-line order form (C2-0677) at www.panduit.com/permanentid. Panduit offers fast turn around on custom marking orders worldwide. Partner with Panduit to create an effectively identified workplace.

Representative offering only, consult www.panduit.com for complete listing of product.

Compliance with Industry Standards

Panduit stainless steel cable ties, strapping, and installation tools meet and exceed the most stringent industry standards. Refer to the following chart for approvals and corresponding products. Contact Panduit for additional information and approvals.

Pan-Steel® System Approvals





Logo (Symbol)	Agency	Spec/Approval	Requirement	Applicable Products
LISTED	Underwriters Laboratories, Inc.	Listing E56854	Dimensional, tensile, temp., cycling, humidity	MLT-S, MLT-LH, MLT-H, MLT-EH15, MLT-SH, MLTDEH, MLTDEH, MLTDSH IN 304 and 316. MSW38T15, MSW63T15, MSBW38, MSBW50, MSBW63 IN 304 and 316. MSCW38T15, MSCW50T15, MSCW63T15, MLTFCS, MLTFCSH, MLTCH, MSCNW38T15, MSCNW5015, MSCNW63T15 in 316 material
CE	Conformite European	Low Voltage Directive 2006/95/EC MLT cable ties and MS straps also meet the requirements from EN62275	CE Marking is required for products sold within the European Union. CE Marking Directives specify the minimum performance of these products. Applying the CE mark signifies compliance with essential requirements of specific directives	All MLT, MRT, MRS ties and MS straps
ABS TYPE APPROVAL PROGRAM	Amer. Bureau of Shipping	Cert. # HS118592C HS373867 HS152579 HS476898 HS118592A HS118592B	Mechanical	All MLT ties and MS straps
	Bureau Veritas	Cert. # 04048/E1	Material specification, dimensional, visual	All coated and uncoated MLT ties. All MS Straps uncoated and nylon coated
STORY OF THE PROPERTY OF THE P	Det Norske Veritas	Cert. # E-12387 E-12388	Salt mist test, tensile test, accelerated aging, vibration tests	All uncoated MLTS, MLTH, MLTE15, MLTDEH15, MLMTSH, and MS strap coated and uncoated 316 material
	Germanischer Lloyd	Cert. # 32666-83HH 51796-89HH	Mechanical	All coated and uncoated Stainless Steel MLT ties. MS Straps uncoated and nylon coated 316 material
	Lloyd's Register of Shipping	Cert. # 89/60123	Material specification, tensile test, vibration tests	All coated and uncoated stainless steel MLT ties and MS strap
	SAE Int'I formerly US MIL	AS23190 formerly MS23109E	Dimensional, visual, vibration, temp. cycling, immersion	MLT-S and MLT-H ties in 304 and 316 material
	US Coast Guard	File No. 16703/46	Mechanical	MLT-H series cable ties
	US Military	MIL-T-81306A/ MS90387-3	Mechanical	GS4MT installation tools

Panduit®
Pan-Steel®
Stainless Steel
Systems meet
and exceed the
most stringent
industry
standards.

PANDUIT®

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> For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300

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Panduit Difference



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At Panduit, servicing customers is a top priority. Our world-class sales force and comprehensive customer service and technical support provide dedicated and market-focused expertise to assist you in evaluating, designing, implementing, and purchasing the products and services you need to solve your unique business challenges.

Customers count on the Panduit service advantage and global product availability to keep their projects on schedule and on budget. Whether you need product information, on-site application guidance, answers to technical questions, or a referral to one of our best-in-class partners, Panduit representatives are highly trained to provide the required assistance.

The Panduit website (www.panduit.com) provides access to interactive roadmaps, design tools, product specifications, technical guides and extensive downloads to help you select, design, and install Panduit solutions. The website also helps you connect with local Panduit service experts and distributors.

Complete Solutions from Panduit

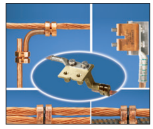
Panduit harsh environment solutions include the Pan-Steel® System, power and grounding connectors, identification and safety, abrasion protection, heat shrink, wiring duct, industrial ethernet, and cable tie solutions. These solutions feature Panduit world-class quality, rigorously tested to deliver the highest performance, and lowest total cost of ownership.



Stainless Steel System



Power Connectors



Grounding System



Identification and Safety



Abrasion Protection



Heat Shrink



Wiring Duct



Industrial Ethernet



Cable Ties