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PANDUIT® PAN-STEEL® System FOR HARSH ENVIRONMENTS

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WW-SSCB06 (replaces SA101N16J-NL)

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PANDUIT® PAN-STEEL® System FOR HARSH ENVIRONMENTS

PAN-STEEL® System for Harsh Environments

PANDUIT® PAN-STEEL® Stainless Steel Ties are engineered to outlast the toughest corrosive and environmental extremes.

Now a revolutionary new locking head design makes them the highest rated loop tensile strength, tightest clamping, easiest threading ball locking ties in the world.

The increased performance of the PAN-STEEL® System provides an extra margin of safety and lower installed cost.

- Withstands harsh environments
- Unique locking ramp
- Self-locking with low thread force
- Fully rounded edges
- Type 304 and 316 stainless steel
- State-of-the-art tooling

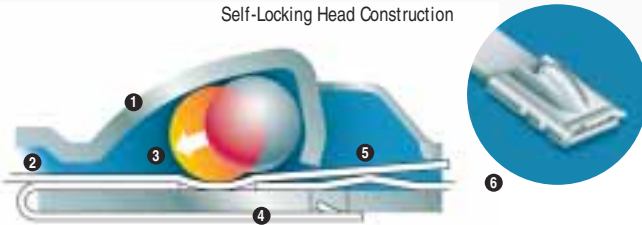
Nylon 11 Coated Ties

Wave-Ty™ Stainless Steel Ties

General Purpose Ties

A Revolutionary New Design in Stainless Steel Ties

Self-Locking Head Construction



- | | |
|--|--|
| <p>1 New aggressive locking head*
Quicker locking, tighter installation</p> <p>2 Exclusive lead in design*
Wider entrance for easier threading</p> <p>3 Innovative displacement lock*
Assures superior locking strength</p> | <p>4 Extended retaining tab
Increases overall tie strength</p> <p>5 Unique locking ramp
Assures locking in any position</p> <p>6 Strengthening ribs**
Stronger head increases lock strength</p> |
|--|--|

* Patented

** Patent Pending

**PANDUIT® is a Global Leader
Providing Innovative Wire
Management Solutions.**

- **Stainless Steel Systems**
- **Cable Ties and Accessories**
- **Raceway Systems**
- **Routing Systems**
- **Identification Systems**
- **Power and Grounding Systems**
- **Terminals**
- **Safety and Facility Solutions**



Military Specification
MIL-S-23190E



ABS Programs
Cert. 99CH18282-X



Bureau Veritas



Det Norske Veritas



Lloyd's Register
of Shipping



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PAN-STEEL® System

The *PAN-STEEL*® System provides a strong, durable method of bundling, identifying and fastening, which can be used in virtually all indoor, outdoor and underground (including direct burial) applications, where severe environmental conditions exist. The ties are designed for use in critical applications where strength, vibration, radiation, weathering, corrosion and temperature extremes are a factor.



- High strength
- Long life
- Weather resistant
- Chemical resistant
- Temperature extremes
- Radiation resistant
- Permanent identification

PANDUIT® offers unique products to meet customer needs:

Metal Locking Ties— Excellent performance in any environment

Nylon 11 Selectively Coated Ties— Strength of steel, protection of nylon

WAVE-TY™ Stainless Steel Ties— Maintains a high tension grip on non-resilient objects

Fully Coated Ties— Polyester coated for additional bundle protection

Strapping— Reduces installation time and leaves no sharp edges

Mounts and accessories— Used with *PAN-STEEL*® ties and straps to speed and simplify mounting

Permanent identification products— Custom identification for harsh environments

State-of-the-art tooling— Speed installation and lower installed cost

PANDUIT® PAN-STEEL® Applications



AIRCRAFT

PANDUIT® PAN-STEEL® Stainless Steel Ties (type MLT) are used to fasten thermal insulation blankets to jet engine manifolds and tubes.

PRIMARY BENEFIT

Installation tooling with controlled tension and auto cut-off capability significantly reduces cost of installation. The low weight, high strength of the ties makes them more efficient and reliable than conventional fasteners. The stainless steel ties have been temperature tested to over 1000° F (538°C) to provide excellent continuous service over the entire temperature range and to provide long life.



AIRCRAFT

PANDUIT® PAN-STEEL® Stainless Steel Ties are used to secure insulation envelopes to ducting in aircraft fuselages.

PRIMARY BENEFIT

The ties have been tested to over 1000° F (538°C) which provides excellent continuous service over the entire operating range. The single wrap, self-locking low weight design provides improved efficiency and reliability.



TRUCK ENGINES

PANDUIT® PAN-STEEL® Stainless Steel Ties are used to fasten thermal insulation blankets to truck engine exhaust pipes.

PRIMARY BENEFIT

The ties provide high strength, low profile and low weight design, which are more efficient than conventional fasteners. The ties are temperature tested to over 1000° F (538°C) for performance under continuous high temperature conditions.



AUTOMOTIVE

PANDUIT® PAN-STEEL® Stainless Steel Ties are used to fasten constant velocity (CV) boots on front wheel drive automobiles.

PRIMARY BENEFIT

The ties can be installed without disassembling the constant velocity (CV) joint which saves installation time and lowers installed costs. The stainless steel ties provide excellent weather resistance and corrosion resistance for long life with high strength and low weight.



AUTOMOTIVE

PANDUIT® PAN-STEEL® WAVE-TY™ Stainless Steel Ties and the PPTMT Pneumatic Installation Tool are used to fasten heat shields on automotive exhaust assemblies.

PRIMARY BENEFIT

Pneumatic installation tooling with controlled tension and automatic cut-off capability speeds installation time and lowers installed costs. WAVE-TY™ Stainless Steel Ties retain tension on a solid bundle where other stainless steel ties will not function.

PANDUIT® PAN-STEEL® Applications (continued)



TELECOMMUNICATIONS

PANDUIT® PAN-STEEL® Stainless Steel Ties are used to securely fasten cables to telecommunication towers.

PRIMARY BENEFIT

The ties provide long life, corrosion and chemical resistance in outdoor harsh environments and temperature extremes. The self-locking design provides fast and easy installation. State-of-the-art tooling further reduces installation time.

MLT Ties



MAINTENANCE AND REPAIR (MRO)

PANDUIT® PAN-STEEL® Stainless Steel Ties are used to fasten pipe markers in pulp and paper mills, refineries, power plants and breweries.

PRIMARY BENEFIT

The ties provide extended service life, which reduces the need for periodic rework. The single wrap self-locking design provides fast and easy installation. The ties provide excellent chemical resistance in harsh environments and in high temperature extremes.

MS Strapping



MAINTENANCE AND REPAIR (MRO)

PANDUIT® Custom Marked Marker Plates attached with PAN-STEEL® Stainless Steel Ties are used to identify conduit and circuits in petrochemical plants, pulp and paper mills, refineries, and breweries.

PRIMARY BENEFIT

The products are marked to meet customer specifications with one of two computer controlled systems (laser or embosser), which provides permanent identification to resist corrosion, abrasion, and radiation in harsh environments.

Marking and ID



PETROCHEMICAL PROCESSING

PANDUIT® PAN-STEEL® Stainless Steel Ties, Strapping and Marker Plates are used in chemical plants to bundle cables to cable trays and to identify conduit and cables.

PRIMARY BENEFIT

The ties provide long life, corrosion resistance and high temperature extremes and allow the ties to be used in many different applications.

Accessories



NUCLEAR PLANTS

PANDUIT® PAN-STEEL® Stainless Steel Ties are used to secure heat trace cable and replace wing seal strapping methods. A complete selection of state-of-the-art tooling makes installation quicker and easier and reduces the amount of exposure time for plant maintenance personnel in containment areas.

PRIMARY BENEFIT

The ties have high radiation resistance (2X10⁸ RAD) for excellent use in containment areas.

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PANDUIT® PAN-STEEL® Applications (continued)



TRAFFIC SIGNALS

PANDUIT® PAN-STEEL® Stainless Steel Ties are used for bundling and fastening cables to messenger strand in traffic signal applications.

PRIMARY BENEFIT

The ties provide a 40 year service life, which reduces the need for periodic rework. The smooth fully radiused sides are safe to use and will not injure installer's hands or abrade cable insulation.



AERIAL SUPPORT

PANDUIT® PAN-STEEL® Stainless Steel Ties are used to fasten cable and/or splice closures to the messenger strand in aerial support applications.

PRIMARY BENEFIT

The ties provide a 40 year service life, which reduces the need for periodic rework. The ties are unaffected by sun, acid rain, or most chemicals, which allows them to be used in many different environments.



OFFSHORE OIL

PANDUIT® PAN-STEEL® 316 Grade Stainless Steel Cable Ties, Straps, and Nylon 11 Selectively Coated Ties are used to fasten cables and hoses on offshore platforms.

PRIMARY BENEFIT

The ties provide superior corrosion protection in salt spray environments, which extends service life and reduces need for periodic rework.



SHIPBUILDING

PANDUIT® PAN-STEEL® Stainless Steel Cable Ties are used to fasten cables to cable trays and cable hangers in shipbuilding applications.

PRIMARY BENEFIT

The ties provide extended service life, which reduces the need for periodic rework; are non-flammable so no toxic or harmful gases are released in case of fire; and have fully rounded sides, which are safe to use and will not injure installer's hands or abrade cable insulation.



RAILROAD

PANDUIT® PAN-STEEL® Stainless Steel Ties are used to bundle, fasten, and secure cables and hoses on trains, especially in exposed areas underneath engines and cars that are subjected to harsh environmental conditions. The ties have passed Japanese Industry Standard for salt spray (JIS-C-5028) and vibration (JIS-C-4031).

PRIMARY BENEFIT

The ties provide high strength with low weight and low profile for improved efficiency and reliability. The extended service life reduces the need for periodic rework.

PANDUIT® PAN-STEEL® System FOR HARSH ENVIRONMENTS

STAINLESS STEEL SYSTEMS

METAL TIES

PAN-STEEL® STAINLESS STEEL TIES (MLT SERIES): Metal locking ties, ball lock version in .17" (4.4mm), .25" (6.4mm), .31" (7.9mm), .50" (12.7mm), and .63" (15.9mm) widths

CUSTOM LENGTH BANDING SYSTEM: Provided in reels in .17" (4.4mm), .25" (6.4mm), .31" (7.9mm), .50" (12.7mm), and .63" (15.9mm) widths

METAL STRAPS

STAINLESS STEEL STRAPS (MS SERIES): Fold-over buckle design in .38" (9.5mm), .50" (12.7mm) and .63" (15.9mm) widths

CUSTOM LENGTH STRAPPING SYSTEM: Provided in reels in .375" (9.5mm), .50" (12.7mm) and .63" (15.9mm) widths

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PAN-STEEL® Self-Locking Stainless Steel Cable Ties (MLT Series)

PANDUIT® is a leading producer of stainless steel ties for harsh environments. New designs are continually introduced to meet the application challenges encountered by our customers, while providing the lowest installed cost.

MLT Ties



- Self-locking
- Fully rounded edges
- Low thread force
- 100% Stainless Steel construction
- Patented displacement lock
- Unique locking ramp
- Patented lead-in design
- Extended retaining tab
- Patented aggressive locking head
- Patent pending strengthening ribs
- Complete line of installation tools

MS
StrappingMarking
and
ID

PANDUIT® offers unique products to meet customer needs:

General Purpose Ties — Excellent performance in any environment

WAVE-TY™ Stainless Steel Ties — Unique wave form spring maintains a high tension grip on non-resilient objects

Patented Nylon 11 Selectively Coated Ties — Strength of steel, protection of nylon

Fully Coated Ties — Polyester coated for additional bundle protection

Double Loop Ties — Tighter tensioning and higher loop tensile strength

Complete Line of Installation Tools — Manual and pneumatic installation tools for controlled tension, automatic cut-off and lower installed cost

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Markets

A revolutionary new design in stainless steel ties!

MLT Ties

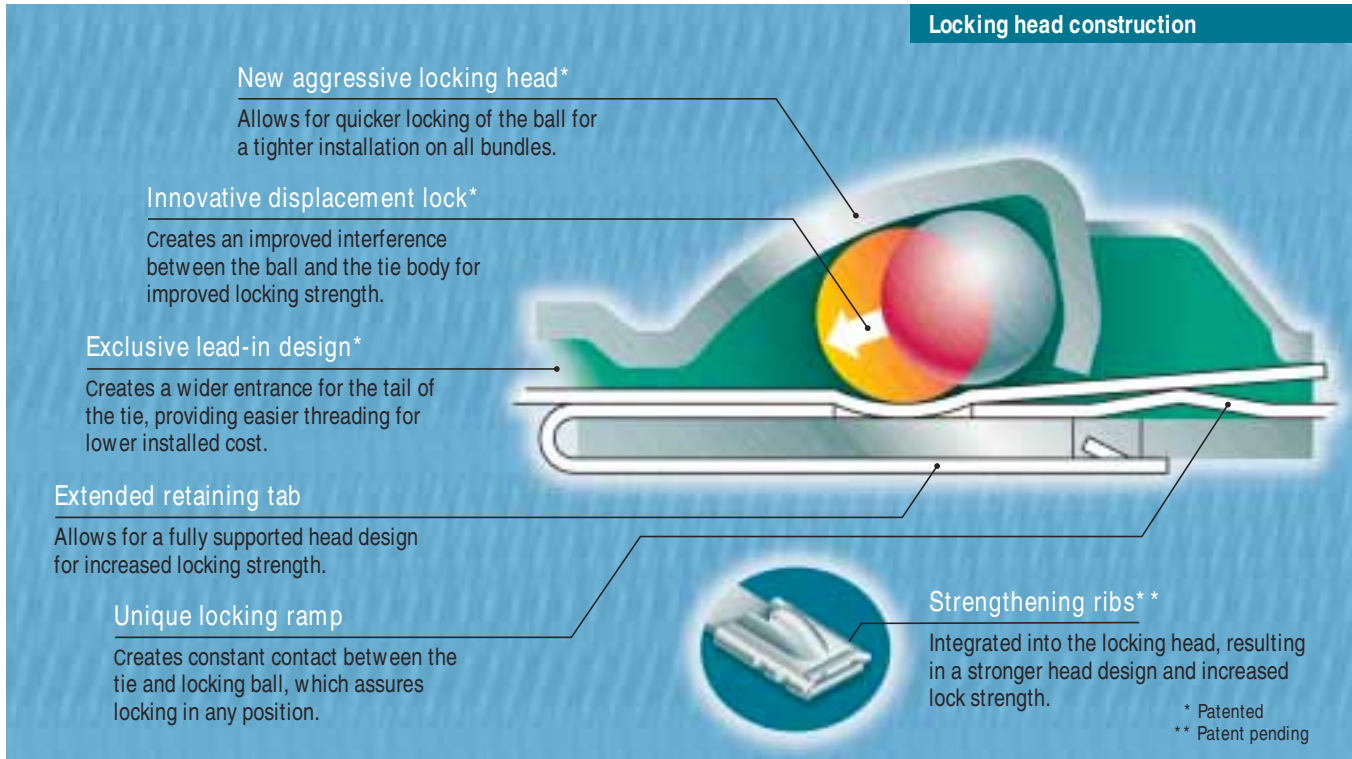
Engineered for the most extreme applications...

- World's highest rated loop tensile strength ball locking tie for an extra margin of safety
- Aggressive head design provides higher retained tension for a more secure bundle
- Exclusive lead-in design for quick, easy threading for fastest installation time

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Advantages of the Rounded Side of PAN-STEEL® Stainless Steel Ties

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Cross sectional view of other manufacturer's tie body. (Photo micrograph shown is magnified 150X).



Cross sectional view of PANDUIT® tie body. (Photo micrograph shown is magnified 150X).

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The PAN-STEEL® Stainless Steel Cable Tie is designed for superior comfort and safety when handling due to its fully rounded sides and smooth surfaces. Smooth surfaces and rounded sides assure cable protection and operator safety. PANDUIT® not only removes the burr, but actually passes the material through a secondary process which removes the top and bottom corners of the material.

Self-Locking Head for Fast Installation



1. Place tie around bundle, put tip through head and pull up tight by hand.



2. Use one of the PANDUIT® PAN-STEEL® installation tools to tension and cut off excess tail quickly.

The stainless steel metal locking tie series can be fastened by hand as shown in **Photo 1**. No tools are required. Just place around bundle, pull the tip of the tail through the locking head and pull up tight by hand. The self-locking head secures the tie in place.

Photo 2 shows the metal locking tie series being installed with the PANDUIT® GS4MT tool, which automatically tensions and cuts off excess tie. The system provides adjustable tension control and automatic cut-off for quick, consistent and secure installation with the lowest installed cost.

Part Number System Example – MLT Series

(Stock Size Tie)

MLT	6	S	–	CP	
Part Description	Bundle Diameter Reference (Inches)	Cross-Section S = Standard LH = Light Heavy H = Heavy EH = Extra Heavy SH = Super Heavy		Package Qty. Q = 25 L* = 50 LP** = 50 CP = 100 *Standard Cross-Section **Heavy Cross-Section	Material (blank) = 304 316 = 316

PAN-STEEL® Stainless Steel Ties – MLT Series



Enhanced PAN-STEEL® Self-Locking Stainless Steel Cable Ties



- Strong, durable method of bundling and fastening
- Can be used in virtually all indoor, outdoor and underground (including direct burial) applications
- Well suited for network bundling of data and power cables
- Fully rounded edges and exclusive lead-in design
- Provides ultimate support for network cables
- Available in 316 material for the most corrosive environments

Part Number	Max. Bundle Diameter		Length**		Min. Loop Tensile Strength*		Min. Bundle Diameter		Width		Thickness		Recommended PANDUIT® Installation Tool***	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	Lbs.	N	In.	mm	In.	mm	In.	mm			

AISI 304 Stainless Steel – For General Purpose

Standard Cross Section

MLT1S-CP	1.0	25	5.0	127	200	890	.50	12.7	.18	4.6	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	100	500
MLT2S-CP	2.0	51	7.9	201	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT2S-L	2.0	51	7.9	201	200	890	.50	12.7	.18	4.6	.010	.25		50	500
MLT2.7S-CP	2.7	69	10.2	259	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT4S-CP	4.0	102	14.3	362	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT4S-L	4.0	102	14.3	362	200	890	.50	12.7	.18	4.6	.010	.25		50	500
MLT6S-CP	6.0	152	20.5	521	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT8S-CP	8.0	203	26.8	679	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT10S-CP	10.0	254	33.0	838	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT12S-Q	12.0	304	39.3	998	200	890	.50	12.7	.18	4.6	.010	.25		25	125
MLT14S-Q	14.0	355	45.5	1156	200	890	.50	12.7	.18	4.6	.010	.25		25	125
MLT15S-Q	15.0	380	49.2	1250	200	890	.50	12.7	.18	4.6	.010	.25		25	125

NEW! Light-Heavy Cross Section

MLT2LH-LP	2.0	51	7.9	201	250	1112	.50	12.7	.25	6.4	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4LH-LP	4.0	102	14.3	362	250	1112	.50	12.7	.25	6.4	.010	.25		50	250
MLT6LH-LP	6.0	152	20.5	521	250	1112	.50	12.7	.25	6.4	.010	.25		50	250
MLT8LH-LP	8.0	203	26.8	679	250	1112	.50	12.7	.25	6.4	.010	.25		50	250

Heavy Cross Section

MLT2H-LP	2.0	51	7.9	201	450	2000	.50	12.7	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT2.7H-LP	2.7	69	10.2	259	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
MLT4H-LP	4.0	102	14.3	362	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
MLT6H-LP	6.0	152	20.5	521	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
MLT8H-LP	8.0	203	26.8	679	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
MLT10H-LP	10.0	254	33.0	838	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
MLT12H-Q	12.0	305	42.0	1087	450	2000	.50	12.7	.31	7.9	.010	.25		25	125
MLT14H-Q	14.0	356	47.0	1194	450	2000	.50	12.7	.31	7.9	.010	.25		25	125

NEW! Extra-Heavy Cross Section

MLT2EH-LP	2.0	51	11.8	300	600	2670	1.0	25.4	.50	12.7	.010	.25	RT1HT or ST3MT	50	250
MLT4EH-LP	4.0	102	17.1	434	600	2670	1.0	25.4	.50	12.7	.010	.25		50	250
MLT6EH-LP	6.0	152	23.4	594	600	2670	1.0	25.4	.50	12.7	.010	.25		50	250
MLT8EH-LP	8.0	203	29.7	754	600	2670	1.0	25.4	.50	12.7	.010	.25		50	250
MLT10EH-LP	10.0	254	35.9	912	600	2670	1.0	25.4	.50	12.7	.010	.25		50	250
MLT12EH-Q	12.0	305	42.2	1072	600	2670	1.0	25.4	.50	12.7	.010	.25		25	125
MLT4EH15-LP	4.0	102	17.1	434	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MLT6EH15-LP	6.0	152	23.4	594	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MLT8EH15-LP	8.0	203	29.7	754	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MLT10EH15-LP	10.0	254	35.9	912	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MLT12EH15-Q	12.0	305	42.2	1072	700	3115	1.0	25.4	.50	12.7	.015	.38		25	125

*Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to page F1.

**Other lengths available, contact customer service.

***For information on installation tools, refer to pages B12-B14.

PANDUIT® PAN-STEEL® System FOR HARSH ENVIRONMENTS

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Enhanced PAN-STEEL® Self-Locking Stainless Steel Cable Ties (continued)



MLT Ties

Part Number	Max. Bundle Diameter		Length**		Min. Loop Tensile Strength*		Min. Bundle Diameter		Width		Thickness		Recommended PANDUIT® Installation Tool***	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	Lbs.	N	In.	mm	In.	mm	In.	mm			
NEW! Super-Heavy Cross Section															
MLT4SH-LP	4.0	102	17.1	434	900	4005	1.0	25.4	.63	15.9	.015	.38	RT1HT	50	250
MLT6SH-LP	6.0	152	23.4	594	900	4005	1.0	25.4	.63	15.9	.015	.38		50	250
MLT8SH-LP	8.0	203	29.7	754	900	4005	1.0	25.4	.63	15.9	.015	.38		50	250
MLT10SH-LP	10.0	254	35.9	912	900	4005	1.0	25.4	.63	15.9	.015	.38		50	250
MLT12SH-Q	12.0	305	42.2	1072	900	4005	1.0	25.4	.63	15.9	.015	.38		25	125
AISI 316 Stainless Steel – For Superior Corrosion Resistance															
Standard Cross Section															
MLT1S-CP316	1.0	25	5.0	127	200	890	.50	12.7	.18	4.6	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	100	500
MLT2S-CP316	2.0	51	7.9	201	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT4S-CP316	4.0	102	14.3	362	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT6S-CP316	6.0	152	20.5	521	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT8S-CP316	8.0	203	26.8	679	200	890	.50	12.7	.18	4.6	.010	.25		100	500
MLT10S-CP316	10.0	254	33.0	838	200	890	.50	12.7	.18	4.6	.010	.25		100	500
NEW! Light-Heavy Cross Section															
MLT2LH-LP316	2.0	51	7.9	201	250	1112	.50	12.7	.25	6.4	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4LH-LP316	4.0	102	14.3	362	250	1112	.50	12.7	.25	6.4	.010	.25		50	250
MLT6LH-LP316	6.0	152	20.5	521	250	1112	.50	12.7	.25	6.4	.010	.25		50	250
MLT8LH-LP316	8.0	203	26.8	679	250	1112	.50	12.7	.25	6.4	.010	.25		50	250
Heavy Cross Section															
MLT2H-LP316	2.0	51	7.9	201	450	2000	.50	12.7	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4H-LP316	4.0	102	14.3	362	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
MLT6H-LP316	6.0	152	20.5	521	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
MLT8H-LP316	8.0	203	26.8	679	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
MLT10H-LP316	10.0	254	33.0	838	450	2000	.50	12.7	.31	7.9	.010	.25		50	250
NEW! Extra-Heavy Cross Section															
MLT2EH-LP316	2.0	51	11.8	300	600	2670	1.0	25.4	.50	12.7	.010	.25	RT1HT or ST3MT	50	250
MLT4EH-LP316	4.0	102	17.1	434	600	2670	1.0	25.4	.50	12.7	.010	.25		50	250
MLT6EH-LP316	6.0	152	23.4	594	600	2670	1.0	25.4	.50	12.7	.010	.25		50	250
MLT8EH-LP316	8.0	203	29.7	754	600	2670	1.0	25.4	.50	12.7	.010	.25		50	250
MLT4EH15-LP316	4.0	102	17.1	434	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MLT6EH15-LP316	6.0	152	23.4	594	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MLT8EH15-LP316	8.0	203	29.7	754	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MLT8EH15-LP316	8.0	203	29.7	754	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
NEW! Super-Heavy Cross Section															
MLT4SH-LP316	4.0	102	17.1	434	900	4005	1.0	25.4	.63	15.9	.015	.38	RT1HT	50	250
MLT6SH-LP316	6.0	152	23.4	594	900	4005	1.0	25.4	.63	15.9	.015	.38		50	250
MLT8SH-LP316	8.0	203	29.7	754	900	4005	1.0	25.4	.63	15.9	.015	.38		50	250

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*Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to page F1.

**Other lengths available, contact customer service.

***For information on installation tools, refer to pages B12-B14.

Markets

Enhanced PAN-STEEL® WAVE-TY™ Superior Grip Stainless Steel Ties

MLT Ties



- Patented wave-form spring maintains greater installed tension on non-resilient objects
- Tightly clamps on applications where other stainless steel ties will not function
- Retains tension on a solid bundle with minimal applied force
- Available in 316 material for the most corrosive environments
- Guarantees performance in critical applications
- Self-locking with low thread force

Part Number	Max. Bundle Diameter		Length**		Min. Loop Tensile Strength*		Min. Bundle Diameter		Width		Thickness		Recommended PANDUIT® Installation Tool***	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	Lbs.	N	In.	mm	In.	mm	In.	mm			

AISI 304 Stainless Steel – For Superior Grip on Rigid Bundles

NEW! Standard Cross Section

MLT2.7WS-LP	2.7	69	10.2	259	200	890	2.0	51	.18	4.6	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4WS-LP	4.0	102	14.3	362	200	890	2.0	51	.18	4.6	.010	.25		50	250
MLT6WS-LP	6.0	152	20.5	521	200	890	2.0	51	.18	4.6	.010	.25		50	250
MLT8WS-LP	8.0	203	26.8	679	200	890	2.0	51	.18	4.6	.010	.25		50	250

NEW! Light-Heavy Cross Section

MLT2.7WLH-LP	2.7	69	10.2	259	250	1112	2.0	51	.25	6.4	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4WLH-LP	4.0	102	14.3	362	250	1112	2.0	51	.25	6.4	.010	.25		50	250
MLT6WLH-LP	6.0	152	20.5	521	250	1112	2.0	51	.25	6.4	.010	.25		50	250
MLT8WLH-LP	8.0	203	26.8	679	250	1112	2.0	51	.25	6.4	.010	.25		50	250

Heavy Cross Section

MLT2.7WH-LP	2.7	69	10.2	259	450	2000	2.0	51	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4WH-LP	4.0	102	14.3	362	450	2000	2.0	51	.31	7.9	.010	.25		50	250
MLT6WH-LP	6.0	152	20.5	521	450	2000	2.0	51	.31	7.9	.010	.25		50	250
MLT8WH-LP	8.0	203	26.8	679	450	2000	2.0	51	.31	7.9	.010	.25		50	250
MLT10WH-LP	10.0	254	33.0	838	450	2000	2.0	51	.31	7.9	.010	.25		50	250

NEW! Standard Cross Section

MLT2.7WS-LP316	2.7	69	10.2	259	200	890	2.0	51	.18	4.6	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4WS-LP316	4.0	102	14.3	362	200	890	2.0	51	.18	4.6	.010	.25		50	250
MLT6WS-LP316	6.0	152	20.5	521	200	890	2.0	51	.18	4.6	.010	.25		50	250
MLT8WS-LP316	8.0	203	26.8	679	200	890	2.0	51	.18	4.6	.010	.25		50	250

NEW! Light-Heavy Cross Section

MLT2.7WLH-LP316	2.7	69	10.2	259	250	1112	2.0	51	.25	6.4	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4WLH-LP316	4.0	102	14.3	362	250	1112	2.0	51	.25	6.4	.010	.25		50	250
MLT6WLH-LP316	6.0	152	20.5	521	250	1112	2.0	51	.25	6.4	.010	.25		50	250
MLT8WLH-LP316	8.0	203	26.8	679	250	1112	2.0	51	.25	6.4	.010	.25		50	250

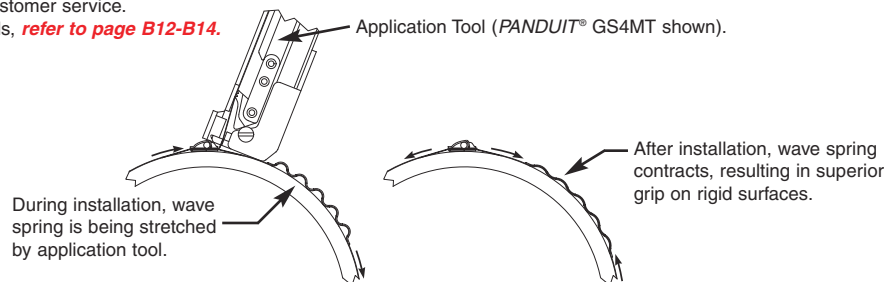
Heavy Cross Section

MLT2.7WH-LP316	2.7	69	10.2	259	450	2000	2.0	51	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLT4WH-LP316	4.0	102	14.3	362	450	2000	2.0	51	.31	7.9	.010	.25		50	250
MLT6WH-LP316	6.0	152	20.5	521	450	2000	2.0	51	.31	7.9	.010	.25		50	250
MLT8WH-LP316	8.0	203	26.8	679	450	2000	2.0	51	.31	7.9	.010	.25		50	250

*Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to page F1.

**Other lengths available, contact customer service.

***For information on installation tools, refer to page B12-B14.



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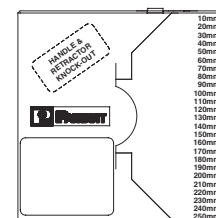
PAN-STEEL® Custom Length Banding System (Coated and Non-Coated)

Custom Length Banding System MBS, MBH, MBEH and MBSH Banding

- For applications that require bundling various bundle diameters
- Supplied in reels of 200 ft (61m), 250 ft (76m) or 1000 ft (305m)
- Bundle any size bundle diameter
- To use, pull out as much banding as needed, cut off using GS4MT with CAMT accessory or with shears and install with MTHS or MTHH banding heads

Polyester coating option provides:

- Low smoke
- Halogen free
- Temperature tolerance -40°F (-40°C) to -302°F (150°C)
- Good UV resistance



Part Number	Max. Bundle Diameter		Length**		Min. Loop Tensile Strength*		Min. Bundle Diameter		Width		Thickness		Recommended PANDUIT® Installation Tool***	Recommended Banding Head	Std. Pkg. Qty.
	In.	mm	Ft.	M	Lbs.	N	In.	mm	In.	mm	In.	mm			

AISI 304 Stainless Steel – For General Purpose Banding

Standard Cross Section

MBS-TLR	Any	Any	250	76	100	445	.50	12.7	.18	4.4	.010	.25	GS4MT, HTMT, PPTMT, ST2MT, ST3MT	MTHS-C	1
MBS-MR	Any	Any	1000	305	100	445	.50	12.7	.18	4.4	.010	.25		MTHS-C	1

Heavy Cross Section

MBH-TLR	Any	Any	250	76	250	1112	.50	12.7	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT, ST3MT	MTHH-C	1
MBH-MR	Any	Any	1000	305	250	1112	.50	12.7	.31	7.9	.010	.25		MTHH-C	1

NEW! Extra-Heavy Cross Section

MBEH-TLR	Any	Any	250	76	300	1335	1.0	25.4	.50	12.7	.010	.25	RT1HT, ST3MT	MTHEH-C	1
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NEW! Super-Heavy Cross Section

MBSH-TR	Any	Any	200	61	450	2000	1.0	25.4	.63	15.9	.015	.38	RT1HT	MTHSH-C	1
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AISI 316 Stainless Steel – For Superior Corrosion Resistance

Standard Cross Section

MBS-TLR316	Any	Any	250	76	100	445	.50	12.7	.18	4.4	.010	.25	GS4MT, HTMT, PPTMT, ST2MT, ST3MT	MTHS-C316	1
MBS-MR316	Any	Any	1000	305	100	445	.50	12.7	.18	4.4	.010	.25		MTHS-C316	1

Heavy Cross Section

MBH-TLR316	Any	Any	250	76	250	1112	.50	12.7	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT, ST3MT	MTHH-C316	1
MBH-MR316	Any	Any	1000	305	250	1112	.50	12.7	.31	7.9	.010	.25		MTHH-C316	1

NEW! Extra-Heavy Cross Section

MBEH-TLR316	Any	Any	250	76	300	1335	1.0	25.4	.50	12.7	.010	.25	RT1HT, ST3MT	MTHEH-C316	1
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NEW! Super-Heavy Cross Section

MBSH-TR316	Any	Any	200	61	450	2000	1.0	25.4	.63	15.9	.015	.38	RT1HT	MTHSH-C316	1
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NEW! Polyester Coated AISI 316 Stainless Steel

Heavy Cross Section

MBCH-QR316	Any	Any	82	25	250	1112	N/A	N/A	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	MTHH-C316	1
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NEW! Extra-Heavy Cross Section

MBCEH-QR316	Any	Any	82	25	300	1335	N/A	N/A	.50	12.7	.010	.25	RT1HT, ST3MT	MTHEH-C316	1
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NEW! Super-Heavy Cross Section

MBCSH-QR316	Any	Any	82	25	450	2000	N/A	N/A	.63	15.9	.015	.38	RT1HT	MTHSH-C316	1
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*Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to page F1.

**The GS4MT with CAMT accessory is recommended for cutting the banding. This system provides a straight cut-off which assists in head assembly and eliminates the need for shears.

***For information on installation tools, refer to pages B12-B14.

To determine the proper amount of banding required, use the following formula to determine length of banding needed

Calculate Diameter inches (mm) x 3.14 + 3 inches (76mm)

Example: 10 in. (250mm) Diameter Bundle

10 in. (250mm) x 3.14 = 31.40 + 3 in. (76mm) = 34.40 in. or 35 in. (861mm) of banding required.

MLT Ties

MS Strapping

Marking and ID

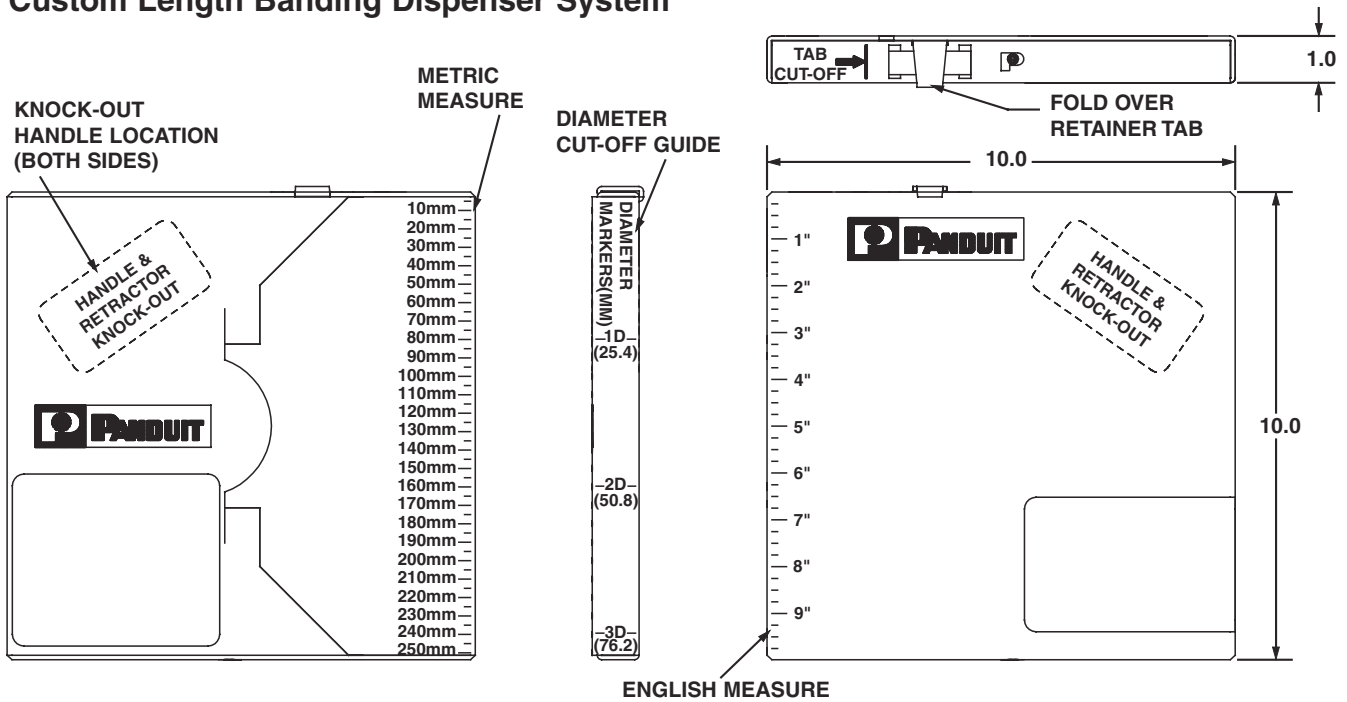
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Custom Length Banding Dispenser System



MLT Ties

MS Strapping

Marking and ID

MTHS, MTHH, MTHEH and MTHSH Banding Heads



- To use, take one end of the cut banding and bend back 1/2" (13mm)
- Take a self-locking head and slide it the entire length of the band until it reaches the bend
- Bend tail flat against bottom of banding head to complete assembly

Accessories

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
AISI 304 Stainless Steel – For Banding Heads			
MTHS-C	Loose piece banding head for standard cross section banding 304 stainless steel.	100	1000
MTHH-C	Loose piece banding head for heavy cross section banding 304 stainless steel.	100	1000
MTHEH-C	Loose piece banding head for extra-heavy cross section banding 304 stainless steel.	100	1000
MTHSH-C	Loose piece banding head for super heavy cross section banding 304 stainless steel.	100	1000
AISI 316 Stainless Steel – For Banding Heads			
MTHS-C316	Loose piece banding head for standard cross section banding 316 stainless steel.	100	1000
MTHH-C316	Loose piece banding head for heavy cross section banding 316 stainless steel.	100	1000
MTHEH-C316	Loose piece banding head for extra-heavy cross section banding 316 stainless steel.	100	1000
MTHSH-C316	Loose piece banding head for super heavy cross section banding 316 stainless steel.	100	1000

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PAN-STEEL® Coated Stainless Steel Cable Ties

Enhanced Patented Nylon 11 Selectively Coated Ties – MLTC Series



- For communication and electrical cables
- Strength of steel, the protection of nylon; the nylon coating provides protection for the cables
- Available in loop tensile strength of 250 lbs.
- Base metal 316 grade stainless steel for excellent resistance to temperature extremes, corrosion, weather, chemicals, salt sprays and UV radiation

Nylon 11 Coating:

- Resistance to chemicals and salt sprays
- Halogen-free
- Temperature tolerance -40°F (-40°C) to 285°F (140°C)
- Coating thickness .003 in. (.08mm) / .005 in. (.13mm) per side

Part Number	Max. Bundle Diameter		Length		Min. Loop Tensile Strength*		Min. Bundle Diameter		Width		Thickness**		Recommended PANDUIT® Installation Tool***	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	Lbs.	N	In.	mm	In.	mm	In.	mm			

AISI 316 Stainless Steel – For Nylon 11 Selectively Coated Cable Ties

Heavy Cross Section

MLTC2H-LP316	2.0	51	7.9	201	250	1112	.50	12.7	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT or ST3MT	50	250
MLTC4H-LP316	4.0	102	14.3	362	250	1112	.50	12.7	.31	7.9	.010	.25		50	250
MLTC6H-LP316	6.0	152	20.5	521	250	1112	.50	12.7	.31	7.9	.010	.25		50	250
MLTC8H-LP316	8.0	203	26.8	679	250	1112	.50	12.7	.31	7.9	.010	.25		50	250
MLTC10H-LP316	10.0	254	33.0	838	250	534	.50	12.7	.31	7.90	.010	.25		50	250

*Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to page F1.

**Base material less coating.

***For information on installation tools, refer to pages B12-B14.

Fully Coated Ties



- Polyester coating
- Base metal 316 grade stainless steel
- Self-locking with low thread force
- Available in standard, light-heavy, heavy, and extra-heavy cross sections
- Low smoke
- Halogen free
- Temperature tolerance -40°F (-40°C) to -302°F (150°C)
- Good UV resistance

Part Number	Max. Bundle Diameter		Length		Min. Loop Tensile Strength*		Min. Bundle Diameter		Width		Thickness**		Recommended PANDUIT® Installation Tool***	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	Lbs.	N	In.	mm	In.	mm	In.	mm			

NEW! Standard Cross Section

MLTFC2S-CP316	2.0	51	7.9	201	100	445	.50	12.7	.18	4.6	.010	.25	GS4MT, HTMT, PPTMT, ST2MT, or ST3MT	100	500
MLTFC4S-CP316	4.0	102	14.3	362	100	445	.50	12.7	.18	4.6	.010	.25		100	500
MLTFC6S-CP316	6.0	152	20.5	521	100	445	.50	12.7	.18	4.6	.010	.25		100	500
MLTFC8S-CP316	8.0	203	26.8	679	100	445	.50	12.7	.18	4.6	.010	.25		100	500

NEW! Light-Heavy Cross Section

MLTFC2LH-LP316	2.0	51	7.9	201	150	668	.50	12.7	.25	6.4	.010	.25	GS4MT, HTMT, PPTMT, ST2MT, or ST3MT	50	250
MLTFC4LH-LP316	4.0	102	14.3	362	150	668	.50	12.7	.25	6.4	.010	.25		50	250
MLTFC6LH-LP316	6.0	152	20.5	521	150	668	.50	12.7	.25	6.4	.010	.25		50	250
MLTFC8LH-LP316	8.0	203	26.8	679	150	668	.50	12.7	.25	6.4	.010	.25		50	250

NEW! Heavy Cross Section

MLTFC2H-LP316	2.0	51	7.9	201	250	1112	.50	12.7	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT, or ST3MT	50	250
MLTFC4H-LP316	4.0	102	14.3	362	250	1112	.50	12.7	.31	7.9	.010	.25		50	250
MLTFC6H-LP316	6.0	152	20.5	521	250	1112	.50	12.7	.31	7.9	.010	.25		50	250
MLTFC8H-LP316	8.0	203	26.8	679	250	1112	.50	12.7	.31	7.9	.010	.25		50	250

NEW! Extra-Heavy Cross Section

MLTFC2EH-LP316	2.0	51	11.8	300	300	1335	N/A	N/A	.50	12.7	.010	.25	RT1HT or ST3MT	50	250
MLTFC4EH-LP316	4.0	102	17.1	434	300	1335	N/A	N/A	.50	12.7	.010	.25		50	250
MLTFC6EH-LP316	6.0	152	23.4	574	300	1335	N/A	N/A	.50	12.7	.010	.25		50	250
MLTFC8EH-LP316	8.0	203	29.7	754	300	1335	N/A	N/A	.50	12.7	.010	.25		50	250

*Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to page F1.

**Base material less coating.

***For information on installation tools, refer to pages B12-B14.

Markets

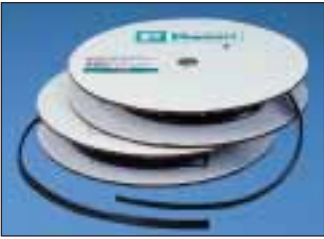
PCS Cushion Sleeve

MLT Ties



- Black vinyl sleeving slips on standard and heavy cross section *PAN-STEEL*® Stainless Steel Ties and Custom Length Banding
- Used on applications requiring improved gripping on non-resilient objects
- Can be used indoors or outdoors (excellent ultraviolet resistance, good resistance to petroleum, and many chemicals)
- Provides full separation between the ties and the material to which you are fastening
- Operating temperature range 41°F – 167°F (5°C to 75°C)

MS Strapping



Part Number	Width		Length		Std. Pkg. Qty.
	In.	mm	Ft.	M	
PCSS-CR	.31	.87	100	30.5	1
PCSH-CR	.47	11.9	100	30.5	1

Bulk Pkg. -CR = 100 ft. (30.5m) reel.

Marking and ID

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PAN-STEEL® Double Wrapped Stainless Steel Cable Ties

PAN-STEEL® Double Wrapped Stainless Steel Cable Ties — MLTDH Series



Cable tie body passes through head two times

- Available in 304 and 316 stainless steel for extra high strength in critical applications
- Allow for tighter tensioning on non-resilient bundles
- Available in .31 in. (7.9mm), .50 in. (12.7mm), .625 in. (15.9mm) width for bundle diameters ranging from 1-8 in. (203mm)
- Loop tensile strength up to 1200 lbs. (5340 N)
- Self-locking ties — no tools required
- Optional tooling is available to speed installation and lower installed costs

MLT Ties

Part Number	Max. Bundle Diameter		Length**		Min. Loop Tensile Strength*		Min. Bundle Diameter		Width		Thickness		Recommended PANDUIT® Installation Tool***	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	Lbs.	N	In.	mm	In.	mm	In.	mm			

AISI 304 Stainless Steel — MLTDH Double Wrapped Ties

Heavy Cross Section

MLT2DH-L	2.0	50	18.5	470	600	2670	1.0	25.4	.31	7.9	.010	.25	GS4MT, HTMT, PPTMT, ST2MT, or ST3MT	50	250
MLT4DH-L	4.0	102	28.0	711	600	2670	1.0	25.4	.31	7.9	.010	.25		50	250
MLT5DH-L	5.0	125	34.0	863	600	2670	1.0	25.4	.31	7.9	.010	.25		50	250

NEW! Extra-Heavy Cross Section

MLT4DEH-Q	4.0	102	29.5	749	800	3560	1.0	25.4	.50	12.7	.010	.25	RT1HT, ST3MT	25	125
MLT6DEH-Q	6.0	152	41.5	1054	800	3560	1.0	25.4	.50	12.7	.010	.25		25	125
MLT8DEH-Q	8.0	203	53.5	1359	800	3560	1.0	25.4	.50	12.7	.010	.25		25	125
MLT4DEH15-Q	4.0	102	29.5	749	1000	4450	1.0	25.4	.50	12.7	.015	.38		25	125
MLT6DEH15-Q	6.0	152	41.5	1054	1000	4450	1.0	25.4	.50	12.7	.015	.38		25	125
MLT8DEH15-Q	8.0	203	53.5	1359	1000	4450	1.0	25.4	.50	12.7	.015	.38		25	125

NEW! Super-Heavy Cross Section

MLT4DSH-Q	4.0	102	29.5	749	1200	5340	1.0	25.4	.625	15.9	.015	.38	RT1HT	25	125
MLT6DSH-Q	6.0	152	41.5	1054	1200	5340	1.0	25.4	.625	15.9	.015	.38		25	125
MLT8DSH-Q	8.0	203	53.5	1359	1200	5340	1.0	25.4	.625	15.9	.015	.38		25	125

AISI 316 Stainless Steel — For MLTDH Double Wrapped Ties

NEW! Extra-Heavy Cross Section

MLT4DEH-Q316	4.0	102	29.5	749	800	3560	1.0	25.4	.50	12.7	.010	.25	RT1HT, ST3MT	25	125
MLT6DEH-Q316	6.0	152	41.5	1054	800	3560	1.0	25.4	.50	12.7	.010	.25		25	125
MLT8DEH-Q316	8.0	203	53.5	1359	800	3560	1.0	25.4	.50	12.7	.010	.25		25	125
MLT4DEH15-Q316	4.0	102	29.5	749	1000	4450	1.0	25.4	.50	12.7	.015	.38		25	125
MLT6DEH15-Q316	6.0	152	41.5	1054	1000	4450	1.0	25.4	.50	12.7	.015	.38		25	125
MLT8DEH15-Q316	8.0	203	53.5	1359	1000	4450	1.0	25.4	.50	12.7	.015	.38		25	125

NEW! Super-Heavy Cross Section

MLT4DSH-Q316	4.0	102	29.5	749	1200	5340	1.0	25.4	.625	15.9	.015	.38	RT1HT	25	125
MLT6DSH-Q316	6.0	152	41.5	1054	1200	5340	1.0	25.4	.625	15.9	.015	.38		25	125
MLT8DSH-Q316	8.0	203	53.5	1359	1200	5340	1.0	25.4	.625	15.9	.015	.38		25	125

*Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to page F1.

**Other lengths available, contact customer service.

***For information on installation tools, refer to pages B12-B14.

MS Strapping

Marking and ID

Accessories

Technical Info

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Markets

Installation Tools for All Stainless Steel Cable Ties and Custom Length Banding System

A large selection of state-of-the-art installation tooling allows you to choose the proper tool to meet all your requirements, no matter what your application. These tools are lightweight and easy to operate. Because they are fast and efficient they speed cable tie installation and lower your total installed cost. The *PANDUIT®* PPTMT and GS4MT tools automatically cut off excess tie when the pre-set tension level is reached.



ST3MT, PPTMT, HTMT, GS4MT, RT1HT

MLT Ties

MS Strapping

PPTMT Installation Tool



PPTMT (Pneumatic)

- Power assisted tool for fast and effortless installation
- Cable tie side entry for immediate positioning of tie and tool
- Controlled tension, fully adjustable
- Automatic cut-off
- One hand operation — lightweight
- Easy removal of excess tie
- Operates 85 PSI - 586 KPA Bar non-lubricated air and requires no special maintenance

Marking and ID

Part Number	Part Description	Std. Pkg. Qty.
PPTMT	Pneumatic hand tool used with <i>PAN-STEEL®</i> Type MLT ties, Type MLTC coated ties, Type MLTDH double wrapped ties and <i>WAVE-TY™</i> Stainless Steel Ties. Automatically tensions and cuts off tie when predetermined tension is reached, providing more reliable and consistent installations. Ideal for high production applications. Installs standard .18 in. (4.6mm), light-heavy .25 in. (6.4mm) and heavy .31 in. (7.9mm) cross section ties.	1
PPH10	10 ft. (3 m) hose assembly; 1/8 in. (3.175 mm) NPT male connector	1
PL289N1	Filter regulator	1
KPPTMTG	Replacement gripper kit for PPTMT	1
KPPTMTB	Replacement blade kit for PPTMT	1

Power assisted (pneumatic tool) will automatically tension and cut off excess tie when predetermined tension is reached with the squeeze of a trigger.

Accessories



Side Entry

Technical Info

Adjustment Features for PPTMT and GS4MT Tools*

Fast and Easy Selection



The cross-section of the cable tie being installed is clearly indicated on the knob. To change,

simply flip knob to proper cross-section indicator.

Tension Indicator



Each cross-section of cable ties can be installed with a variety of tensions to meet the application.

The proper tensions (listed on *PANDUIT®* cable tie packages) are clearly marked with this indicator.

To Change the Tension:



Turn clockwise to increase.



Turn counter-clockwise to decrease.

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*For information on GS4MT installation tool, refer to page B13.

GS4MT Installation Tool



Hand Operated Tool

- Single handle operation for fast installation
- Cable tie side entry for immediate positioning of tie and tool
- Controlled tension, fully adjustable
- Easy removal of excess tie
- Qualified product listed per SAE Standard MS90387-3
- Automatically tensions and cuts off tie when predetermined tension is reached, providing more reliable and consistent installations*
- Installs standard .18 in. (4.6mm), light-heavy .25 in. (6.4mm) and heavy .31 in. (7.9mm) cross section ties

Part Number	Part Description	Std. Pkg. Qty.
GS4MT	Used with standard, light-heavy and heavy cross section <i>PAN-STEEL</i> ® Type MLT ties, Type MLTC Coated ties, Type MLTDH Double Wrapped ties and <i>WAVE-TY</i> ™ Stainless Steel Ties.	1
K4M-BLD	Replacement cutter blade for GS4MT	1
K4MTG	Replacement tension gripper for GS4MT	1
CAMT	Cut-off accessory. Use this accessory with GS4MT tool to cut MBH or MBS continuous banding. Accessory drops in place for use.	1

* When installing over resilient objects (or made resilient by using PCS cushion sleeve).



CAMT



SIDE ENTRY

Tool Tension Lock Kit



To lock selector knob and tension level



To lock fine adjustment

- For applications requiring a locking device on either the selector knob (one cross-section size and tension only) or tension level adjustment (but allow cross-section size changes)
- Replacement blade kits and gripper replacement kits can be part of a scheduled maintenance plan or used when cut-offs are not clean and crisp

Part Number	Part Description	Std. Pkg. Qty.
TTLK3	Tool Tension Locking Kit for GS4MT and PPTMT installation tools.	1

Markets

ST3MT Installation Tool



Hand operated tool with installer controlled tension and cut-off.

- Cable tie side entry for immediate positioning of tie and tool
- One hand operation — lightweight
- Easy removal of excess tie
- Tool tension is controlled by installer. Lever actuated cut-off
- Rugged, lightweight, easy-to-operate pliers-type tool provides mechanical advantage

Part Number	Part Description	Std. Pkg. Qty.
ST3MT	Used with standard, light-heavy, heavy, and extra-heavy cross section <i>PAN-STEEL</i> ® Type MLT ties, Type MLTC coated ties, Type MLTDH double wrapped ties and <i>WAVE-TY</i> ™ Stainless Steel Ties.	1
KT3MG	Replacement tension gripper for ST3MT tool.	1

MLT Ties

MS Strapping

RT1HT Installation Tool



Hand operated tool with adjustable tension control and lever cut-off.

- Cable tie side entry for immediate positioning of tie and tool
- One or two hand tensioning with multi-position rear handle
- Adjustable tension control
- Lever actuated cut-off
- Easy removal of excess tie
- Ratchet style tool for high tension
- Rugged, lightweight, easy-to-operate ratchet tool provides mechanical advantage

Part Number	Part Description	Std. Pkg. Qty.
RT1HT	Used with extra-heavy and super-heavy cross section <i>PAN-STEEL</i> ® Type MLT ties, Type MLTFC coated ties and type MLTDH double wrapped ties.	1

Marking and ID

Accessories



HTMT Installation Tool



Installer controlled tension.

- Economical
- The coiled tie end remaining after tensioning assures a safe end
- No sharp edges
- Manual tension, no cut-off
- Installs ties parallel to the bundle

Part Number	Part Description	Std. Pkg. Qty.
HTMT	Used with standard, light-heavy and heavy cross section <i>PAN-STEEL</i> ® Type MLT ties, Type MLTC coated ties, Type MLTDH double wrapped ties and <i>WAVE-TY</i> ™ Stainless Steel Ties.	1

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PAN-STEEL® Stainless Steel Strapping (MS Series)

PANDUIT® continues to provide innovative products that create the ultimate solution for strapping applications. A new buckle design and tension controlled installation tool offer a quick and safe installation for all harsh environments applications.



- Increased loop tensile strength for an extra margin of safety
- Increased retained tension for a more secure bundle
- No sharp edges after installation
- Simplified installation versus ear lock straps
- Fully assembled discrete lengths

PANDUIT® offers unique products to meet customer needs:

General Purpose Straps— Excellent performance in any environment, available in three widths

Fully Coated Straps— Strength of steel with the protection and safety of nylon

Custom Length Strapping System — For use with large bundles

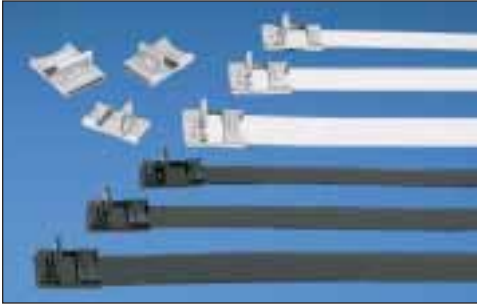
Installation Tool — For controlled tension, lever cut-off and lower installed cost

PANDUIT® PAN-STEEL® System FOR HARSH ENVIRONMENTS

Markets

PANDUIT® PAN-STEEL® Stainless Steel Strapping System

MLT Ties



The PANDUIT® PAN-STEEL® Stainless Steel Strapping System reduces installation time and leaves no sharp edges.

- 3 widths available: 3/8 in. (9.5mm), 1/2 in. (12.7mm), and 5/8 in. (15.9mm)
- Burr-free sides
- 304 and 316 stainless steel
- Designed for use in critical applications where strength, radiation, weathering, corrosion, and temperature extremes are a concern
- Temperature range: -112°F (-80°C) to 1000°F (538°C)

MS Strapping

Unique Patented Locking Method

Buckle design provides a low finished profile



After tensioning, cut end is locked inside buckle — no exposed sharp edge

Marking and ID

Hooked Clamping Tab*

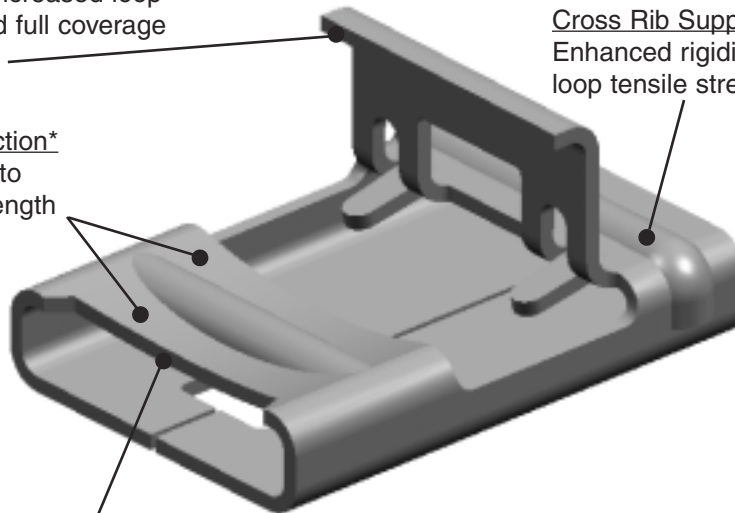
Bends strap body within retention area of buckle for increased loop tensile strength and full coverage of cut end of strap

Cross Rib Support*

Enhanced rigidity for higher loop tensile strength

Concave Cross-section*

Enhanced support to improve tensile strength



Concave Buckle Recess*

Increases body resistance for increased loop tensile strength

*Patents Pending

Accessories

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The PANDUIT® Method Reduces Installation Time



1. Place strap around the material, insert tail of strap through buckle. Pull strapping tight and bend up to hold in place. Insert tail of strapping into tool nose section. Squeeze handle to tension.



2. Once proper tension is reached, maintain tension and raise tool 90° – 120° over buckle and pull down on cutter lever, cutting strap.



3. Remove tool, press cut end down and toward retaining tab.



4. Using the closure lever on the handle of the tool, bend retaining tab down and over cut end. Provides finished, safe, low profile closure.

Part Number System Example

Discrete Length Part Numbering System

<u>MS</u>	<u>4</u>	<u>W</u>	<u>38</u>	<u>T</u>	<u>15</u>	<u>L</u>	<u>4</u>
Part Description	Bundle	Width	Inches	Thickness	15 = 0.015"	Package Qty.	Material
Metal	Diameter		38 = 3/8				4 = 304 SS
Strap	Inches		50 = 1/2			L = 50 Pcs.	6 = 316 SS
(C=Coated)			63 = 5/8				
(blank=Uncoated)							

Stainless Steel Coil Part Number System

<u>MS</u>	<u>W</u>	<u>50</u>	<u>T</u>	<u>15</u>	<u>CR</u>	<u>6</u>
Part Description	Width	Inches	Thickness	15 = 0.015"	Package Qty.	Material
Metal		38 = 3/8				4 = 304 SS
Strap		50 = 1/2			QR = 25m	6 = 316 SS
(C=Coated)		63 = 5/8			CR = 100 ft	
(blank=Uncoated)						

Stainless Steel Buckle Part Number System

<u>MS</u>	<u>B</u>	<u>W</u>	<u>63</u>	<u>C</u>	<u>4</u>
Part Description	B = Buckle	Width	Inches	Package Qty.	Material
Metal			38 = 3/8		4 = 304 SS
Strap			50 = 1/2	C = 100 Pcs	6 = 316 SS
			63 = 5/8		

Markets

PAN-STEEL® Stainless Steel Strapping



- Buckle design provides a low finished profile
- After tensioning, cut end is locked inside buckle — no sharp edges
- Buckle locked in place — will not slip down strap
- Available in 316 material for the most corrosive environments

MLT Ties

MS Strapping

Marking and ID

Accessories

Technical Info

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Part Number	Max. Bundle Diameter		Length		Min. Loop Tensile Strength*		Min. Bundle Diameter		Width		Thickness		Recommended PANDUIT® Installation Tool	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	Lbs.	N	In.	mm	In.	mm	In.	mm			
AISI 304 Stainless Steel															
MS2W38T15-L4	2.0	51	11.8	300	500	2225	1.0	25.4	.38	9.5	.015	.38	BT1HT, BT2MS75	50	250
MS4W38T15-L4	4.0	102	18.0	457	500	2225	1.0	25.4	.38	9.5	.015	.38		50	250
MS6W38T15-L4	6.0	152	24.4	620	500	2225	1.0	25.4	.38	9.5	.015	.38		50	250
MS8W38T15-L4	8.0	203	30.7	780	500	2225	1.0	25.4	.38	9.5	.015	.38		50	250
MS10W38T15-L4	10.0	254	37.0	790	500	2225	1.0	25.4	.38	9.5	.015	.38		50	250
MS4W50T15-L4	4.0	102	18.0	457	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MS6W50T15-L4	6.0	152	24.4	620	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MS8W50T15-L4	8.0	203	30.7	780	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MS10W50T15-L4	10.0	254	37.0	940	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MS4W63T15-L4	4.0	102	18.0	457	800	3560	1.0	25.4	.63	15.9	.015	.38		50	250
MS6W63T15-L4	6.0	152	24.4	620	800	3560	1.0	25.4	.63	15.9	.015	.38	50	250	
MS8W63T15-L4	8.0	203	30.7	780	800	3560	1.0	25.4	.63	15.9	.015	.38	50	250	
MS10W63T15-L4	10.0	254	37.0	940	800	3560	1.0	25.4	.63	15.9	.015	.38	50	250	
AISI 316 Stainless Steel															
MS2W38T15-L6	2.0	51	11.8	300	500	2225	1.0	25.4	.38	9.5	.015	.38	BT1HT, BT2MS75	50	250
MS4W38T15-L6	4.0	102	18.0	457	500	2225	1.0	25.4	.38	9.5	.015	.38		50	250
MS6W38T15-L6	6.0	152	24.4	620	500	2225	1.0	25.4	.38	9.5	.015	.38		50	250
MS8W38T15-L6	8.0	203	30.7	780	500	2225	1.0	25.4	.38	9.5	.015	.38		50	250
MS10W38T15-L6	10.0	254	37.0	940	500	2225	1.0	25.4	.38	9.5	.015	.38		50	250
MS4W50T15-L6	4.0	102	18.0	457	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MS6W50T15-L6	6.0	152	24.4	620	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MS8W50T15-L6	8.0	203	30.7	780	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MS10W50T15-L6	10.0	254	37.0	940	700	3115	1.0	25.4	.50	12.7	.015	.38		50	250
MS4W63T15-L6	4.0	102	18.0	457	800	3560	1.0	25.4	.63	15.9	.015	.38		50	250
MS6W63T15-L6	6.0	152	24.4	620	800	3560	1.0	25.4	.63	15.9	.015	.38	50	250	
MS8W63T15-L6	8.0	203	30.7	780	800	3560	1.0	25.4	.63	15.9	.015	.38	50	250	
MS10W63T15-L6	10.0	254	37.0	940	800	3560	1.0	25.4	.63	15.9	.015	.38	50	250	

*Per SAE Standard AS23190/3 (formerly MIL). For additional details, refer to pages F1.