Prime moving products from PANDUIT are part numbers printed in bold typeface. They are stocked items for rapid response and available from our local distributors.

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Stainless Steel Systems And Explanations

METAL TIES

Pan-Steel (MLT Series): Metal Locking Ties, Ball Lock Version in .18" (4.4mm) and .31" (7.9mm) widths CUSTOM LENGTH BANDING SYSTEM: Ball Lock Version in Reels of 250 ft. (76m) and 1000 ft. (305m); .18" (4.4mm) and .31" (7.9mm) widths

METAL STRAPS

STAINLESS STEEL STRAPS (MS Series): Fold-Over Buckle Design in .375" (9.5mm), .500" (12.7mm) and .625" (15.9mm) widths

CUSTOM LENGTH STRAPPING SYSTEM: Fold-Over Buckle Design Provided in Reels of 200 ft. (61m); .375" (9.5mm), .500" (12.7mm) and .625" (15.9mm) widths



For Technical Assistance, call: 866-405-6659 (outside the U.S., see page 28 for International Directory)

PANDUIT PAN-STEEL Stainless Steel Locking Tie Design Features (MLT Series)

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, including applications where severe environmental conditions exist. The ties are designed for use in critical applications where vibration, radiation, weathering, corrosion and temperature extremes are a factor (refer to page 21 for chemical resistance chart).

HIGH STRENGTH

 100 lb. (445N) and 250 lb. (1112N) minimum loop tensile strengths per Military Standard MIL-S-23190 (refer to page 20 for details); 120 lb. (534N) for the coated cable ties per Military Standard MIL-S-23190 and 600 lb. (2668N) for the double wrapped ties per Military Standard MIL-S-23190

SAFE TO HANDLE

Rounded sides and smooth surfaces—safe to handle (see below)

FAST INSTALLATION

- · Low profile, self-locking tie is easy to thread for fast installation
- No special tools required for installation

MATERIAL

Non-magnetic stainless steel

304—most common for typical outdoor applications

Advantages of the Rounded Sides of

316—for superior corrosion resistance in salt water and spray applications

TEMPERATURE CAPABILITY

Type 304 – -112°F (-80°C) to 1000°F (538°C)

Type 316 – -112°F (-80°C) to 1000°F (538°C)

Type 321 – -112°F (-80°C) to 1700°F (925°C)

(Refer to page 20 for details.)

Cross sectional view of other

manufacturer's tie body. (Photo



Contact the factory for registrar and

product scope information



Side view of **PANDUIT** tie.

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

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.

Н Height of locking head Stand ard Cross **Heavy Cross**

Section Ties H = .16'' (4.1mm)**Heavy Cross** Section Coated Ties H = .235'' (6.0mm)

Section Ties H = .21" (5.3mm)Heavy Cross Section Double Wrapped Ties H = .21" (5.7mm)

PANDUIT PAN-STEEL Stainless Steel Locking Tie (MLT Series)



The unique self-locking design simplifies installation and eliminates any protruding ends when used with **PANDUIT** installation tooling (refer to *pages 8, 9* and *10*) on resilient bundles. Other bundles can be made resilient by the use of PCS cushion sleeving (refer to *page 6*). Two widths are available: .18" (4.4mm) and .31" (7.9mm) both .010" (0.254mm) thick and provide 100 lb. (445N) or 250 lb. (1112N) minimum loop tensile strength per MIL-S-23190. Available in stock lengths for outside bundle diameters up to 14" (356mm). Large lengths can be custom made or use the custom length banding system to provide unlimited lengths (see *page 5* for details).

Exclusive Locking Method



Typical Cable Bundle

Locking Head Cross Section

DESIGN FORCE MECHANISM

Unique stainless steel ball locking design allows smooth entry of the tie body for ease of threading. The ball is permanently entrapped in the head portion of the tie. When the tail of the tie is passed through the locking head, the tail is forced upward by the ramp (see drawing) which creates constant contact between the tie and the locking ball. This contact assures locking in any position (upside down, sideways, etc.). When locked on a bundle, the ball, working in conjunction with the angled ramp of the head, provides a positive mechanical wedge locking action. The forces created by this wedging action are so great that mechanical deformation of the tie body occurs at the point of contact between the ball and tie, locking the tie.

Stainless Steel Locking Ball

Self-Locking Head for Fast Installation The stainless steel metal locking tie series



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

For additional tool information refer to *pages 8*, *9* and *10* for details.



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 Part Description Metal Locking Tie

6	
Bundle	
Diameter	
Reference	
(inches)	

S Cross-Section S = Standard H = Heavy $\begin{array}{c} \mbox{CP} \\ \hline \mbox{Package Q ty.} & \mbox{M} \\ \mbox{Q} &= 25 & (b) \\ \mbox{L}^* &= 50 & \mbox{3"} \\ \mbox{LP}^{**} &= 50 \\ \mbox{CP} &= 100 \\ \mbox{*Standard Cross-Section} \\ \mbox{*Heavy Cross-Section} \end{array}$

Material (blank) = 304 316 = 316

PAN-STEEL Stainless Steel Ties



MLT-S Standard Cross-Section:



MLT-H Heavy Cross-Section:



The PAN-STEEL system provides a strong durable method of bundling, identifying and fastening. Can be used in virtually all indoor, outdoor and underground (including direct burial) applications, especially where severe environmental conditions exist.

Three types of materials available: AISI 304 non-magnetic stainless steel-for most applications; AISI 316 non-magnetic stainless steel-for applications requiring superior corrosion resistance. AISI 321 non-magnetic stainless steel material for high temperature applications. Contact factory for details.

Part Number	Material & Cross Section	Min. Loop Tensile Strength Lbs. (N*)	Max. Bundle Dia. in. (mm)	Length ** in. (mm)	Thickness & Width in. (mm)	Recommended PANDUIT Installation Tool*** Part Number	Pkg. Qty.	Ctn. Qty.
Type AISI 304								
MLT1 S-CP MLT2S-CP MLT2S-L MLT2.7S-CP MLT4S-CP MLT4S-L MLT6S-CP MLT10S-CP MLT10S-CP MLT12S-Q MLT14S-Q MLT14S-Q MLT15S-Q	304 Std.	100 (445)	$\begin{array}{c} 1.00(25)\\ 2.00(50)\\ 2.00(50)\\ 2.70(69)\\ 4.00(102)\\ 6.00(152)\\ 8.00(203)\\ 10.00(254)\\ 12.00(305)\\ 14.00(356)\\ 15.00(380)\\ \end{array}$	$\begin{array}{c} 5.0(127)\\ 7.9(201)\\ 7.9(201)\\ 10.2(259)\\ 14.3(362)\\ 20.5(521)\\ 26.8(679)\\ 33.0(838)\\ 42.0(1067)\\ 47.0(1194)\\ 49.2(1250)\end{array}$.010(0.25) X .18(4.4)	PP TMT GS4MT ST2MT or	100 50 100 100 50 100 100 100 25 25 25	500 500 500 500 500 500 500 500 500 125 125 125
MLT2H-LP MLT2.7H-LP MLT4H-LP MLT6H-LP MLT8H-LP MLT10H-LP MLT12H-Q MLT14H-Q	304 Hvy.	250 (1112)	2.00(50) 2.70(69) 4.00(102) 6.00(152) 8.00(203) 10.00(254) 12.00(305) 14.00(356)	7.9(201) 10.2(259) 14.3(362) 20.5(521) 26.8(679) 33.0(838) 42.0(1087) 47.0(1194)	.010(0.25) X .31(7.9)	нтмт	50 50 50 50 50 50 25 25	250 250 250 250 250 250 125 125
Type AISI 316								
MLT1 S-CP316 MLT2S-CP316 MLT4S-CP316 MLT6S-CP316 MLT8S-CP316 MLT10S-CP316	316 Std.	100 (445)	1.00(25) 2.00(50) 4.00(102) 6.00(152) 8.00(203) 10.00(254)	5.0(127) 7.9(201) 14.3(362) 20.5(521) 26.8(679) 33.0(838)	.010(0.25) X .18(4.4)	PP TMT GS4MT ST2MT	100 100 100 100 100 100	500 500 500 500 500 500
MLT2H-LP316 MLT4H-LP316 MLT6H-LP316 MLT8H-LP316 MLT10H-LP316 *Per Military Specifica	316 Hvy.	250 (1112)	2.00(50) 4.00(102) 6.00(152) 8.00(203) 10.00(254)	7.9(201) 14.3(362) 20.5(521) 26.8(679) 33.0(838)	X .31(7.9)	or HTMT	50 50 50 50 50	250 250 250 250 250 250

*Per Military Specification MIL-S-23190. For additional details, see page 20. **Other lengths available, contact factory.

*** Refer to pages 8, 9 and 10 for information on installation tools. Order number of ties required in multiples of Pkg. Qty.

WAVE-TV [™] Superior Grip	Part Number <i>Wave-Ty</i> SERIE	& Cross Section	Min. Loop Tensile Strength Lbs. (N*)	Max. Bund le Dia. in. (mm)	Length in. (mm)	Thickness & Width in. (mm)	Recommended PANDUIT Installation Tool*** Part Number	Pkg. Qty.	Ctn. Qty.
Stainless	MLT2.7WH-LP			2.70(70)	10.2(259)			50	250
Steel Ties	MLT4WH-LP	Ι		4.00(102)	14.2(361)	.010(0.25)	PPTMT GS4MT	50	250
oteer nes	MLT6WH-LP	304 Hvy.	200 (890)	6.00(152)	20.5(521)	Χ ΄	ST2MT or HTMT	50	250
A CONTRACTOR OF THE OWNER OF THE	MLT8WH-LP			8.00(203)	26.8(631)	.31(7.9)		50	250
ALL CONTRACTOR	MLT1 OWH-LP			10.00(254)	33.0(838)			50	250
	*Per Military Specific ***Refer to pages 8, 9 Order number of ties	9 and 10 fo	rinformation	n on installation		ro.	- APPLICATION TOO		N
 The Patented WAVE FORM Spring in the Wave-Ty Tightly clamps on applications where other stainless steel ties will not function Retains tension on a solid bundle with minimal applied force Turning instal Lation wave spring is being is bei									
Iension may be created with a manual tool of STRETCHED BY APPLICATION TOOL AFTER INSTALLATION J PANDUIT installation tooling					vg ∭				

Available in Type 304 and 316 stainless steel



(VL)

LISTED

4

Custom Length Banding System MBS and MBH Banding



- · For applications that require bundling various bundle diameters
- Supplied in reels of 250 ft. (76m) or 1000 ft. (305m)
- · Lets you bundle any size bundle diameter
- · To use, pull out as much banding as needed, cut off with PANDUIT GS4MT with CAMT accessory (refer to page 9) or with shears and install with MTHS or MTHH banding heads (shown below)

Part Number	Cross Section	Min. Loop Tensile Strength Lbs. (N*)	Max. Bundle Dia. in. (mm)	Length ft.(m)	Thickness & Width in.(mm)	Recom- mended To ol **	Recom- mended Banding Head	Pkg. Qty.
Type AISI 304	1							
MBS-TLR	Std.	100 (445)	Any	250 (76)	.010 (0.25)	DDTMT	MTHS-C	1
MBS-MR	Std.	100 (445)	Any	1000 (305)	.18 (4.4)	GS4MT	MTHS-C	1
MBH-TLR	Hvy.	250 (1112)	Any	250 (76)	.010 (0.25) X	or	MTHH-C	1
MBH-MR	Hvy.	250 (1112)	Any	1000 (305)	.31 (7.9)		MTHH-C	1
Type AISI 316	6							
MBS-TLR316	Std.	100 (445)	Any	250 (76)	.010 (0.25)		MTHS-C316	1
MBS-MR316	Std.	100 (445)	Any	1000 (305)	X .18 (4.4)	G S4MT ST2MT or	MTHS-C316	1
MBH-TLR316	Hvy.	250 (1112)	Any	250 (76)	.010 (0.25)		MTHH-C316	1
MBH-MR316	Hvy.	250 (1112)	Any	1000 (305)	X .31 (7.9)		MTHH-C316	1
	Type AISI 304 MB S-TLR MBS-MR MB H-TLR MB H-MR Type AISI 310 MBS-TLR316 MBS-MR316 MBH-TLR316	Part NumberSectionType AISI 304MB S-TLRStd.MBS-MRStd.MB H-TLRHvy.MB H-MRHvy.Type AISI 316Std.MBS-TLR316Std.MBS-MR316Std.MBH-TLR316Hvy.	Cross Section Tensile Strength Strength Lbs. (N*) Type AISI 304 MB S-TLR Std. 100 (445) MBS-MR Std. 100 (445) MB H-TLR Hvy. 250 (1112) MB H-MR Hvy. 250 (1112) MBS-TLR316 Std. 100 (445) MBS-TLR316 Std. 100 (445) MBS-TLR316 Std. 100 (445) MBH-TLR316 Hvy. 250 (1112)	Part Number Cross Section Ten sile Strength Strength Bs. (N*) Bundle Dia. Type AISI 304 MB S-TLR Std. 100 (445) Any MBS-MR Std. 100 (445) Any MB H-TLR Hvy. 250 (1112) Any MB H-MR Hvy. 250 (1112) Any MB S-TLR316 Std. 100 (445) Any MBS-TLR316 Std. 100 (445) Any MBS-MR316 Std. 100 (445) Any	Part Number Cross Section Ten sile Strength Lbs. (N*) Bundle Dia. in. (mm) Length ft. (m) Type AISI 304 Image: Strength Lbs. (N*) in. (mm) Length ft. (m) MB S-TLR Std. 100 (445) Any 250 (76) MBS-MR Std. 100 (445) Any 1000 (305) MB H-TLR Hvy. 250 (1112) Any 250 (76) MB H-MR Hvy. 250 (1112) Any 1000 (305) Type AISI 316 Std. 100 (445) Any 250 (76) MBS-TLR316 Std. 100 (445) Any 250 (76) MBS-MR316 Std. 100 (445) Any 250 (76) MBS-MR316 Std. 100 (445) Any 250 (76) MBH-TLR316 Hvy. 250 (1112) Any 250 (76)	Part Number Cross Section Tensile Strength Ibs. (N *) Bundle Dia. in. (mm) Length ft. (m) Mith in. (mm) Type AISI 304 MB S-TLR Std. 100 (445) Any 250 (76) .010 (0.25) X MBS-MR Std. 100 (445) Any 1000 (305) .18 (4.4) MB H-TLR Hvy. 250 (1112) Any 250 (76) .010 (0.25) X MB H-MR Hvy. 250 (1112) Any 1000 (305) .31 (7.9) Type AISI 316 Std. 100 (445) Any 1000 (305) .010 (0.25) X MBS-TLR316 Std. 100 (445) Any 1000 (305) .31 (7.9) Type AISI 316 Std. 100 (445) Any 1000 (305) .18 (4.4) MBH-TLR316 Std. 100 (445) Any 1000 (305) .18 (4.4) MBH-TLR316 Hvy. 250 (1112) Any 250 (76) .010 (0.25) X .18 (4.4)	Part Number Cross Section Tensile Strength Lbs. (N*) Bundle Dia. in. (mm) Length ft. (m) M& Recom- Width in. (mm) Type AISI 304 MB S-TLR Std. 100 (445) Any 250 (76) .010 (0.25) X PPTMT GS4MT MB H-TLR Hvy. 250 (1112) Any 250 (76) .010 (0.25) X PPTMT GS4MT MB H-MR Hvy. 250 (1112) Any 1000 (305) .31 (7.9) PTMT MBS-TLR316 Std. 100 (445) Any 1000 (305) .31 (7.9) PTMT MBS-MR316 Std. 100 (445) Any 250 (76) .010 (0.25) X PPTMT MBS-MR316 Std. 100 (445) Any 1000 (305) .31 (7.9) PTMT MBH-TLR316 Std. 100 (445) Any 1000 (305) .010 (0.25) X PPTMT MBH-TLR316 Std. 100 (445) Any 1000 (305) .010 (0.25) X PTMT MBH-TLR316 Hvy. 250 (1112) Any 1000 (305) .010 (0.25) X	Part Number Tensile Strength Lesction Bundle Dia. in. (mm) Length ft. (m) & Width n. (mm) Recom- mended To I** mended Banding Head Type AISI 304 Au Length in. (mm) Mither No No

**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. Refer to pages 8, 9 and 10 for information on installation tools.

Pkg. -MR = 1000 ft. (305m) reel and -TLR = 250 ft. (76m) reel.

Order number of reels required.

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 (76 mm)	Example: 10 in. (250 mm) Diameter Bundle. 10 in. (250 mm) X 3.14 = 31.40 + 3 in. (785 mm + 76 mm) = 34.40 in. or 35 in. of banding (861 mm of banding) required.

MTHS and MTHH 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.

Part Number	Description	Pkg. Qty.	Ctn. Qty.
MTHS-C	Loose piece banding head for standard cross section banding,	100	1000
MTHS-C316	304 stainless steel. Loose piece banding head for standard cross section banding, 316 stainless steel.	100	1000
МТНН-С	Losse piece banding head for heavy cross section banding, 304 stainless steel.	100	1000
MTHH-C316	Loose piece banding head for heavy cross section banding, 316 stainless steel.	100	1000

Refer to pages 8, 9 and 10 for information on installation tools.

Order number of banding heads required in multiples of Pkg. Qty.

Selectively Coated Stainless Steel Cable Ties — MLTC Series



Part Number	Material & Cross Section	Min. Loop Tensile Strength Lbs. (N*)	Max. Bun dle Dia. in. (mm)	Length in. (mm)	Thickness & Width ** in. (mm)	Recommen ded PANDUIT In stallation Tool *** Part No.	Pkg. Qty.	Ctn. Qty.
MLTC2H-LP316 MLTC4H-LP316 MLTC6H-LP316 MLTC8H-LP316 MLTC10H-LP316	316 Hvy.	120 (534)	2.00(50) 4.00(102) 6.00(152) 8.00(203) 10.00(254)	7.9(201) 14.3(362) 20.5(521) 26.8(679) 33.0(838)	.010 (0.25) X .31 (7.9)	PPTMT GS4MT ST2MT or HTMT	50 50 50 50 50	250 250 250 250 250 250

*Per Military Specification MIL-S-23190.

**Base material less coating

***Refer to pages 8, 9 and 10 for information on installation tools.

Order number of ties required in multiples of Pkg. Qty.

These patented ties are designed with a protective coating, smooth surfaces and rounded sides assure cable protection and operator safety. They combine the superior strength and corrosion resistance necessary to withstand even the harshest conditions, such as severe weathering and prolonged exposure to salt spray.

Features and Benefits:

- For communication and electrical cables
- The strength of steel, the protection of nylon; the nylon coating provides protection for the cable
- · Available in a loop tensile strength of 120 lbs.
- Base metal is 316 grade stainless steel for excellent resistance to temperature extremes, corrosion, weather, chemicals, salt sprays and UV radiation

Nvlon	11	Coating:
1191011	•••	oouring.

- Excellent resistance to chemicals and salt sprays
- Halogen-free with good self-extinguishing properties
- Good in applications at temperatures down to -40° F (-40° C)
- Upper temperature limit 285° F (140° C)
- Coating thickness .002 in. (.050mm) / .006 in. (0.152mm) per side



PCS Cushion Sleeve



Black vinyl sleeving slips on **PAN-STEEL**[™] steel ties and custom length banding and is used on applications requiring improved gripping on non-resilient objects, separation between dissimilar metals, and added bundle protection. 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. Instructions are included with the package or available upon request.



Part Number	Width in.(mm)	Length Ft. (m)	Pkg. Qty.	Ctn. Qty.
PCSS-CR Used with standard cross section ties or custom length banding system	0.31 (.87)	100(30.5)	1	_
PCSH-CR Used with heavy cross section ties or custom length banding system	.47(11.94)	100(30.5)	1	_

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

Order number of reels required.

Operating Temperature Range = 41° F – 167° F (5° C to 75° C)

6

Double Wrapped Stainless Steel Cable Ties — MLTDH Series



Part Number	Material & Cross Section	Min. Loop Tensile Strength Lbs. (N*)	Max. Bundle Dia. in. (mm)	Length in. (mm)	Thickness & Width in. (mm)	Recommended <i>PANDUIT</i> Installation Tool** Part No.	Pkg. Qty.	Ctn. Qty.
MLT2DH-L MLT4DH-L MLT5DH-L	304 Hvy.	600 (2669)	2.00(50) 4.00(102) 5.00(125)	18.5 (470) 28.0 (711) 34.0 (863)	.010 (.254) X .31 (7.9)	PPTMT GS4MT ST2MT or HTMT	50 50 50	500 500 500

*Per Military Specification MIL-S-23190.

**Refer to *pages 8, 9* and *10* for information on installation tools. Order number of ties required in multiples of Pkg. Qty.

Cable tie body wraps around two times entering the locking head twice.

	Double Wrapped
S	Stainless Steel Cable Ties
 Double wrapped stainless steel ties al Available in .31 in. (7.9 mm) width for l Loop tensile strength of 600 lbs. (2669 Self-locking ties-no tools required 	ties in 304 material for extra high strength in critical applications low for tighter tensioning on non-resilient bundles bundle diameters ranging from 1 in. (25 mm) – 5 in. (125 mm) 9 N) nstallation and lower installed costs (see <i>pages 8, 9</i> and <i>10</i>)



Double wrapped stainless steel cable ties allow the cable tie body to pass through the locking head two times which provides extra high strength, tighter tension on non-resilient bundles (see photo 1) and a more secure seal on rubber boots (see photo 2).

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.



PPTMT (Pneumatic)



Power assisted (pneumatic tool) will automatically tension and cut off

excess tie when predetermined tension is reached with the squeeze of a trigger.



Part Number

РРТМТ

PPH10

PL289N1

KPPTMTG

KPPTMTB

Features and Benefits:

- · Power assisted tool for fast and effortless installation
- Cable tie side entry for immediate positioning of tie and tool (see photo)

Description

Used with all *Pan-STEEL*[™] Type MLT ties, Type MLTC Coated ties, Type MLTDH Double Wrapped ties and *Wave-Ty*[™] Superior Grip ties.

• Automatically tensions and cuts off tie flush* when predetermined tension is

• Installs both standard .18 in. (4.4 mm) and heavy .31 in. (7.9 mm) cross

reached, providing more reliable and consistent installations.

10 ft. (3 m) hose assembly; 1/8 in. (3.175 mm) NPT male connector

section ties with the flip of the knob. (See below.)

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

Ideal for high production applications

Replacement gripper kit for PPTMT

Replacement blade kit for PPTMT

Each cross-

ties can be

variety of

meet the

tensions to

section of cable

installed with a

Filter regulator

Order number of pieces required.

- Controlled tension, fully adjustable
- · Automatic cut-off
- One hand operation lightweight
- · Easy removal of excess tie
- Operates on 75 85 PSI (517-586 KPA Bar)
- non-lubricated air and requires no special maintenance

Adjustment Features for PPTMT and GS4MT * Tools

Fast and Easy Selection



8

the knob. To change, simply flip knob to proper cross-section indicator.

Tension Indicator



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.

Pkg. Qty.

1

1

1

1

* See page 9 for information on GS4MT installation tool.

PANDUIT[®] Installation Tools

Installation Tools for All Stainless Steel Cable Ties and Custom Length Banding System (cont.)

GS4MT



Hand Operated Tool: tool-controlled tension and cut-off. This tool will automatically tension and cut excess tie when predetermined tension is reached with the squeeze of a handle.

Features and Benefits:

- · Single handle operation for fast installation
- · Cable tie side entry for immediate positioning of tie and tool (See photo)
- Controlled tension, fully adjustable
- · Automatic cut-off
- · One hand operation lightweight
- · Easy removal of excess tie
- Qualified product listed per Military Standard MS90387-3 and Military Specification MIL-T-81306A

Part Number Pkg. Qty. Description Used with all **PAN-STEEL** Type MLT ties, Type MLTC Coated ties, Type GS4MT 1 MLTDH Double Wrapped ties and Wave-Ty Superior Grip ties. Automatically tensions and cuts off tie flush* when predetermined tension is reached, providing more reliable and consistent installations. Installs both standard . 18 in. (4.4mm) and heavy . 31 in. (7.9mm) cross section ties with the flip off of the knob (see page 8). K4M-BLD Replacement cutter blade for GS4MT 1 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.

*When installing over resilient objects (or made resilient by using PCS cushion sleeve). Order number of pieces required.



Accessories

Tool Tension Lock Kit

Certain applications require a locking device on either the selector knob (one cross-section size and tension only) or tension level adjustment (but allowing crosssection size changes). This kit is available for that purpose.



Order number of kits required in multiples of Pkg. Qty.



Part Number	Description	Pkg. Qty.
GHH	Designed to hold PANDUIT G S4MT and ST2MT tools. Can also be used with GS2B, GS4H (series), PPTS, PPTEH, and ST2EH nylon cable tie installation tools. All leather and rivet construction for durability. Extra tie-down strap holds tool in place, easily fits on belt. Used wherever the hand tools are used – construction sites to assembly line for a convenient and handy place for the tool.	1

Order number of holsters required.

9

Installation Tools for All Stainless Steel Cable Ties and Custom Length Banding System (cont.) ST2MT



Part Number	Description	Pkg. Qty.
ST2MT	 Tool tension is controlled by installer. Flush* cut-off is made by twisting the tool. 	1
KT2MG	 Rugged, lightweight, easy-to-operate pliers-type tool provides mechanical advantage. Used with all <i>PAN-STEL</i>[™] type MLT ties, type MLTC coated ties, type MLTDH double wrapped ties and <i>WAve-Ty</i> [™] superior grip ties. KT2MG Replacement Gripper Kit Replaces tension gripper on ST2MT tool. Can be part of a maintenance program. Extends life of tool. 	1

Т

Hand Operated Tool. Installer controlled tension and cut-off.

Features and Benefits:

- · Single handle trigger for fast installation
- · Cable tie side entry for immediate positioning of tie and tool (see photo)
- One hand operation lightweight
- Installer controlled tension
- · Cut-off capability with the twist of the wrist
- · Easy removal of excess tie

нтмт



Installer controlled tension.

*When installing over resilient objects (or made resilient by using PCS cushion sleeve). Order number of pieces required.



SIDE ENTRY

Order number of tools required.

SBT

10



SBT Bit only – electric screwdriver not included.

Part Number	Description	Pkg. Qty.
SBT	 Tool can be used in any electric screwdriver or nutdriver that accepts 1/4 in. hex bits Used with all <i>PAN-STEEL</i> type MLT ties, type MLTC coated ties, type MLTDH double wrapped ties and <i>WAVE-TY</i> superior grip ties. No cut-off – coiled tie end remaining after tensioning. Installs ties parallel to the bundle. 	1

Order number of tools required.

Stainless Steel, Brass and Aluminum Marker Plates and Tags



- Identify pipes, conduit, valves, cables and equipment in petrochemical plants, pulp and paper mills, refineries, offshore oil rigs and in many other harsh environments.
- All marker plates/tags can be custom marked by **PANDUIT** with one of two computer controlled systems (laser or embosser) to provide permanent identification to resist corrosion, abrasion and radiation (see *page 13* for details).
- Use with PANDUIT PAN-STEEL[™] cable ties (refer to page 4 and 5), or with "S" hooks, and beaded chains (refer to page 15) for fast installation at lowest installed cost.

Most tags are provided with one 1/4 in. (6.35 mm) hole.

Styles	Marker Plate and Tag Part Numbers	Used with Pan-Steel Ties	Plate/Tag Size inches W X L (mm)	Material	Approx. Thickness in. (mm)	Pkg. Qty.	Ctn. Qt y.
MMP350-C	MMP350-C MMP350-C316 MMP350H-C316 MMP350W38-C MMP350W38-C316 MMP172-C MMP172-C316 MMP172W38-C MMP172W38-C MMP172W38-C316	MLT-S MLT-S/H MLT-S/H MLT-S MLT-S MLT-S MLT-S MLT-S MLT-S MLT-S	$\begin{array}{c} .75 \times 3.50 \ (19 \times 89) \\ .38 \times 3.50 \ (9.6 \times 89) \\ .38 \times 3.50 \ (9.6 \times 89) \\ .75 \times 1.72 \ (19 \times 44) \\ .75 \times 1.72 \ (19 \times 44) \\ .38 \times 1.72 \ (9.6 \times 44) \\ .38 \times 1.72 \ (9.6 \times 44) \\ .38 \times 1.72 \ (9.6 \times 44) \end{array}$	304 Stainless 316 Stainless 304 Stainless 304 Stainless 304 Stainless 304 Stainless 304 Stainless 304 Stainless 316 Stainless 304 Stainless 316 Stainless	.010 (0.25)	100 100 100 100 100 100 100 100 100	1000 1000 1000 1000 1000 1000 1000 100
MT172W38-C	MT350-C MT350-C316 MT350W38-C MT350W38-C316 MT172-C MT172-C316 MT172W38-C MT172W38-C316	MLT-S* MLT-S* MLT-S* MLT-S* MLT-S* MLT-S* MLT-S* MLT-S*	.75 X 3.50 (19 X 89) .75 X 3.50 (19 X 89) .38 X 3.50 (9.6 X 89) .38 X 3.50 (9.6 X 89) .75 X 1.72 (19 X 44) .75 X 1.72 (19 X 44) .38 X 1.72 (9.6 X 44) .38 X 1.72 (9.6 X 44)	304 Stainless 316 Stainless 304 Stainless 316 Stainless 304 Stainless 316 Stainless 304 Stainless 316 Stainless	.010 (0.25)	100 100 100 100 100 100 100 100	1000 1000 1000
MT 350W 17-Q	MT338W21-Q MTB338W21-Q MT350W17-Q MTB350W17-Q	MLT-S* MLT-S* MLT-S* MLT-S*	2.13 X 3.38 (54 X 86) 2.13 X 3.38 (54 X 86) 1.73 X 3.50 (44 X 89) 1.73 X 3.50 (44 X 89)	304 Stainless Brass 304 Stainless Brass	.015 (0.38)	25 25 25 25	250 250 250 250
MMP338W21-Q	MMP 338W21-Q MMP B338W21-Q MMP 350W17-Q MMP B350W17-Q	MLT-S* MLT-S* MLT-S* MLT-S*	2.13 X 3.38 (54 X 86) 2.13 X 3.38 (54 X 86) 1.73 X 3.50 (44 X 89) 1.73 X 3.50 (44 X 89)	304 Stainless Brass 304 Stainless Brass	.015 (0.38)	25 25 25 25	250 250 250 250
MT1D-Q	MT1D-Q MTB1D-Q MT150D-Q MTB150D-Q MT213D-Q MTB213D-Q	MLT-S* MLT-S* MLT-S* MLT-S* MLT-S* MLT-S*	1.00 CIRCULAR (25) 1.00 CIRCULAR (25) 1.50 CIRCULAR (38) 1.50 CIRCULAR (38) 2.13 CIRCULAR (54) 2.13 CIRCULAR (54)	304 Stainless Brass 304 Stainless Brass 304 Stainless Brass	.035 (0.89) .040 (1.02) .035 (0.89) .040 (1.02) .015 (0.38) .015 (0.38)	25 25 25 25 25 25 25	250 250 250 250 250 250 250
AP350HW86-C	AP 350HW86-C	MLT-S/H	.86 X 3.50 (22 X 89)	Aluminum	.015 (0.38)	100	1000

*Also used with "S" Hooks or Beaded Chains (refer to page 15 for details).

Galvanic reaction may occur between stainless steel ties and aluminum marker plates in certain environments causing the aluminum to corrode. Order number of marker plates/tags required in multiples of Pkg. Qty.

PANDUIT[®] **PAN-STEEL**[™] Custom Marking Capabilities

Custom Marking Capabilities on *PANDUIT PAN-STEEL*[™] Stainless Steel Cable Ties, Strapping, Metal Marker Plates/Tags and Anodized Aluminum Locks*



PANDUIT stainless steel cable ties, strapping, stainless steel, brass and aluminum marker plates/tags and anodized aluminum locks can be custom marked for identification of equipment, cables, hoses, pipes, conduit, etc. in petrochemical plants, power plants, pulp and paper mills, breweries, and many other applications. **PANDUIT's** in-house computer controlled custom marking systems provide sharp, crisp, high quality legends. Sequential numbering for serialization is available.

* Anodized aluminum locks can only be marked by the laser system.



LASER MARKING SYSTEM

- Used on all stainless steel cable ties, strapping, metal marker plates/tags and anodized aluminum locks
- Graphics capability and **BOLD** block letters
- Upper and lower case character capability
- · Alphanumeric and sequential numbering ability

```
Character Sizes ** Available:

1/8 in. (3.18 mm) 1/4 in. (6.35 mm)

3/16 in. (4.77 mm) 5/16 in. (7.94 mm)

1/2 in. (12.7 mm)

**Other character sizes available. Contact Factory.
```



EMBOSSING SYSTEM

- Used on metal marker plates and tags which are a maximum of .020 in. (0.5 mm) thick
- Excellent for applications that are exposed to occasional painting and excessive dirt
- Upper case "raised" character capability only
- Alphanumeric and sequential numbering ability

Character Sizes** Available: 1/8 in. (3.18 mm) 3/16 in. (4.77 mm)

For complete product and specification information visit our website at: www.panduit.com or call: 866-405-6659

Sold exclusively through authorized **PANDUIT** distributors.

Marking Devices

Metal Embossing Tape System



System includes hand operated embossing tool and roll of 304 grade stainless steel and aluminum tape.

- · Provides job-site versatility
- Can be used with *Pan-STEEL*[™] ties as a marker plate or a flag marker
- Excellent for on-site applications requiring quick, easy and permanent identification



Part Number	Description	Pkg. Qty.	Ctn. Qty.
MEHT	Tool Kit Kit: including tool, carrying case (1) roll each META (aluminum) and METS4 (stainless) tape	1 kit	_
	Characters include: A B C D E F G H I J K L M N O P Q R 3/16 in. (4.76 mm) S T U V W X Y Z 2 3 4 5 6 7 8 9 . /		
	Height (approx. 6 characters per inch (2.54 cm).		
META-X	Tape 1/2 in. X 16 feet (12.7 mm X 4.88 m) aluminum tape	10 rolls	50 rolls
METS4-X	1/2 in. X 21 feet (12.7 mm X 6.4 m) 304 grade stainless steel tape	10 rolls	50 rolls
METS3-X	1/2 in. X 21 feet (12.7 mm X 6.4 m) 316 grade stainless steel tape	10 rolls	50 rolls
	Used with Pan-Steel Ties and accessories* Tool punches a single 3/16 in. (4.76 mm) diameter hole for standard cross section size metal locking ties or two holes in succession for heavy cross section metal locking ties.		

Galvanic reaction may occur between stainless steel ties and aluminum tape in certain environments causing the aluminum to corrode.

* "S"-hooks and beaded chain can be used with the tape system. (Refer to *page 15* for information.) Order number of kits or rolls required in multiples of Pkg. Qty.

Electric Engraving Pencil



 For engraving of *Pan-STEEL* stainless steel cable ties, straps, marker plates/tags, and brass and aluminum marker plates/tags.

• Provides fast, easy permanent identification.

Part Number	Description	Pkg. Qty.
MET	1 15 volt unit with carbide point	1
MET-DT	Diamond tip accessory for MET engraving tool	1

Order number of pieces required.

Marking Devices (Cont.)

PANDUIT **PAN-STEEL**[™] stainless steel ties, strapping, marking plates/tags can be permanently marked with additional marking devices.

Indenter Press



- For identification in various environments
- Provides quick, easy, and permanent identification of *PANDUIT PAN-STEEL* stainless steel cable ties, straps, marker plates and tags
- · Interchangeable wheels
- Press includes fixtures to hold MMP350 series marker plates, MLT series cable ties, and MS strapping in place to provide high quality marking
- Tool is designed for long life and durability

Part Number	Description	Pkg. Qty.
	Press including (1) wheel	
	Easy-to-operate manual Indenter Press available with interchangeable Indenter wheels in three character sizes. With the interchangeable feature, one press and three wheel sizes can add versatility to your marking requirements.	
IMP094 IMP125 IMP187	Press with 3/32 in. (2.38 mm) character wheel Press with 1/8 in. (3.18 mm) character wheel Press with 3/16 in. (4.76 mm) character wheel	1 1 1
	Interchangeable Wheel Kits	
MWK094 MWK125 MWK187	3/32 in. (2.38 mm) character wheel kit (wheel and indexing gear) 1/8 in. (3.18 mm) character wheel kit (wheel and indexing gear) 3/16 in. (4.76 mm) character wheel kit (wheel and indexing gear)	1 1 1
IMP-FIX	Interchangeable fixture for MMP172, MMP338 and MT Series and the aluminum marker plates.	1

Order number of pieces required.

Features:

- · Automatic table indexing
- Depth adjustment screw
- Cable tie and marker plate/tag clamping device
- · Interchangeable fixtures for high quality marking

Characters include:



Marker Stamp Kit



For marking **PAN-STEEL** stainless steel ties, stainless steel strapping, stainless steel, brass and aluminum marker plates and tags.



Part Number														Pkg. Qty.							
STK12	case hold impi	1 2. High quality 1/8 in. (3.18 mm) nom. size steel character. Type ler keeps type aligned and provides uniform depth of ression. The holder takes up to 9 characters–11/8 in. (28.6 mm) long. racters include:												1							
	Δ	Δ	Δ	в	В	С	C	D	D	E	F	E	Е	F	F	G	G	н	н		
	Î																				
	R	R	R	s	S	S	т	T	Ū	11	11	v	w	Ŵ	x	x	Ϋ́	7	&	ĩ	
	$\overline{7}$	-	-	Ŭ				1	1	1	1	2	2	2	2	3	3	3	4	4	
	4	4	5	5	.5	, 6	6	6	7	7	7	8	8	8	9	9	9	Ō	0	0	
	1 M	A A		5							ssior n a h			by ∣	hittin	gthe	3	-			

Order number of Marker Stamp Kits required.

"S" Hooks and Beaded Chain



"S" Hook



Beaded Chain

Part	Solid Brass	s "S" Hooks	Pkq.	Ctn.
Number	Overall Length (mm)	Wire Diameter (mm)	Qty.	Qty.
MSH162-C MSH150-C MSH125-C	1 5/8 in. (41.28) 1 1/2 in. (38.10) 1 1/4 in. (31.75)	.105 in. (2.67) .105 in. (2.67) .120 in. (3.05)	100 100 100	1000 1000 1000

Order number of hooks required in multiples of Pkg. Qty.



Order number of chains required in multiples of Pkg. Qty.

KP-515 Design Kit



Includes *PAN-STEEL*[™] cable ties, marker plates, HTMT installation tool and plastic box.

Perfect for prototyping.

Part Number	Description	Pkg. Qty.	
KP-515	 Convenient and handy plastic kit box. Once closed, parts stay in their compartments. 	1	
	Durable and lightweight		
	 Contains: (100) MLT2S ties (100) MLT2H ties (50) MMP350H marker plates (10) PCS5-5 in. (12.7 cm) length cushion sleeve (10) PCSH-5 in. (12.7 cm) length cushion sleeve (1) HTMT installation tool (1) K-505 plastic kit box 		

Order the number of kits required.

MTM1H Stainless Steel Mount



Provides an entire stainless steel attachment when used with **PANDUIT PAN-STEEL**[™] steel ties or strapping. The mount has a very low profile to attach cables or bundles at minimum height, and utilizes only one hole for mounting.

Dut	Used with				0			
Part Number	Pan-Steel Ties/Strapping	Mount ing Metho d	Α	w	н	z	Pkg. Qty.	Ctn. Qty.
MTM1H-C	MLT-S/H,	#8 (4 mm) Screw				.176 (4.4)	100	1000
MTM1 H1 0-C	MS375, or	#10 (5 mm) Screw	.90 (22.6)	.40 (10.2)	.17 (4.37)	.214 (5.4)	100	1000
MTM1H25-C	MSC375	1/4 in. (6 mm) Screw				.281 (7.1)	100	1000

Order number of mounts required in multiples of Pkg. Qty.

Stainless steel screws are recommended for fastening to avoid corrosion problems associated with dissimilar metals.

Features:

- Low profile
- One hole mounting



Material: 304 stainless steel. Consult factory for additional materials.

Stainless Steel Push Mount



Push-wing mount is used to secure wires and cables in pre-drilled panels, cabinets, or frames. Can be used when only one side of the panel is accessible. The mount is inserted into a pre-drilled hole and locks in place which speeds installation due to the

Used **Dimensions** with in. (mm) Panel Pkg. Qty. Ctn Part Number PAN-STEEL Ties **Mounting** Thickness Method Α w н Ρ in. (mm) Qty. MLT-S/H Inserted into MPWM-H56-Q 98 29 .56 .34 .031 (0.8) 25 250 pre-drilled (24.7)(7.3)(14.2)(8.5).094 (2.4) hole 5/16 in. (8 mm)

Order number of mounts required in multiples of Pkg. Qty.

Features:

- No tapping required
- Used where only one side of the panel is accessible
- Nothing to assemble



Stainless Steel Push-Button Mount

Push-button mount is



used to secure wires and cables in pre-drilled panels, cabinets, or ccess from both

frames that have access from both sides. Mount is inserted into a predrilled hole and locks in place which provides a low profile stainless steel attachment when used with a stainless steel cable tie.

Material: 304 stainless steel. Consult factory for additional materials.

Material: 304 stainless steel. Consult factory for additional materials.

Dert	Use with		[Dimensio in. (mm)		Panel		
Part Number	Pan-Steel Ties	Mounting Method	Α	w	Н	Thickness in.(mm)	Pkg. Qty.	Ctn. Qty.
MBM-H25-Q	MLT-S	Inserted into pre-drilled hole .250 in. (6.4 mm)	.40 (10.0)	.20 (5.0)	.26 (6.5)	.031 (0.8) .125 (3.2)	25	250

Order number of mounts required in multiples of Pkg. Qty.

Features:

- Low profile
- · No tapping required
- Designed for use only where both sides of the panel are accessible



Stainless Steel 2-Way Mount



- Two-way mount allows stainless steel cable ties to be inserted from either of two sides, providing a low profile attachment with only (1) -hole for maximum holding and stability.
- Material: 304 stainless steel. Consult factory for additional materials.

	Used with			Dimension in. (mm)	S		Mounting		
Part Number	Pan-Steel [™] Ties	А	G	н	Q	z	Method in. (mm)	Pkg. Qty.	Ctn. Qty.
MTM2H-Q	MLT-S/H	.71 (18.0)	.09 (2.3)	.30 (8.0)	.35 (9.0)	.176 (4.5)	#8 (4) screw	25	250

Order number of mounts required in multiples of Pkg. Qty. Stainless Steel screws are recommended for fastening to avoid corrosion problems associated with dissimilar metals.

- Features:
- Low profile
- Single hole center mounting for maximum holding and stability
- Maximum screw head height .09 (2.3 mm)



Stainless Steel Bulkhead Mount



- Bulkhead mount is used to secure cables, wires, and hoses to metal framework of trucks, automobiles, control panels, and equipment where one side of the hole is accessible.
- Material: 304 stainless steel. Consult factory for additional materials.

Part	Used Dimensions with in. (mm) Mounting		n. (mm) Mounting		Panel	1		
Number	Pan-Steel Ties	Α	w	н	Method in. (mm)	Thickness in.(mm)	Pkg. Qty.	Ctn. Qty.
MTMBH-Q	MLT-S/H	1.92 (48.5)	.21 (5.3)	.54 (13.7)	Pre-drill hole size Standard cross section MLT-S .375 (9.5) – .500 (12.7) Hvy. cross section MLT-H .500 (12.7) – .625 (15.9)	Up to max. .500 (12.7)	25	250

Order number of mounts required in multiples of Pkg. Qty.

Features:

- Zero profile
- Mounts directly to surface
- Used where only one side of the panel is accessible
- · Permanent, secure application



Telecommunications Installation Products

Stackable Cable Spacers



PANDUIT Cable Ties and Spacers are used to separate the support strand from the cable or to separate two cables in aerial lashing applications. The cable ties are available in stainless steel and different types of nylon to meet various environmental conditions. Some nylon cable ties are releasable (type PRT) after installation, which means they can be removed and reused during cable modifications.



Stackable Spacers, SAC S5-T 100 and Stainless Ties, MLT4H-LP

Stackable Cable Spacer

Just one part to inventory. Each spacer snaps by hand into another—increase spacer height by 1/2 in. (12.7 mm) increments. Because there is only one part, on-site sorting is eliminated. Can be used with up to 3/4 in. (19 mm) width (B or C lashed cable supports) in parallel or perpendicular applications.



Part Number	Used With Cable Ties	Dimensions in.(mm)	Material	Color	Where Used	Mount ing Metho ds	Pkg. Qty.	Ctn. Qty.
SAC \$50-T100	▲ See footnote	2.08 X 1.16 (52.8 X 21.5)	Weather Resistant Polypropylene	Black	Outdoors	Cable Ties	200	2000

Order number of spacers required in multiples of Pkg. Qty.

▲ Stackable spacers may be installed using weather resistant Lashing Ties, weather resistant Light and Heavy Cable Ties, DURA-TY [™] Cable Ties (see Catalog Cable Ties & Wiring Accessories SA101N275C-WC) and stainless steel cable ties (see page 4).

Telecommunications Installation Products (Cont.) Stackable Cable Spacers *Overview*

Application Features AERIAL CABLE LASH SUPPORTS

PANDUIT PAN-STEEL[™] Stainless Steel Ties are used to fasten cable and/or splice closures to the messenger strand.

FEATURES OF PAN-STEEL STAINLESS STEEL TIES

- · High Strength
- Long Life
- Weather Resistance
- · Chemical Resistance

ADVANTAGES

- +40 years life
- · Unaffected by sun, acid rain or most chemicals
- · Up to 250 lbs. minimum loop tensile strength
- · Single wrap, self locking design

BENEFITS

- Reduced need for periodic rework
- · Allows ties to be used in many different conditions
- · Strong for use in rugged applications
- Fast and as easy to install as cable ties
- · Saves time and lowers installed cost
- Safe to use; will not injure installer's hands or abrade cable insulation





Physical Characteristics of Stainless Steel Cable Ties (MLT Series)

<i>P</i> a <i>n-S⊤e</i> e <i>L</i> ™ Design Criteria	Stainless Steel
Tensile Strength 73° F (23° C)	90,000 ¹
Color	Stainless
Flammability	Non-flammable
Radiation Resistance	2 X 10 ⁸ Rads
Water Absorption (24 hours)	None
Ultraviolet Light Resistance	Excellent
1 - ASTME8 Test Method	

<i>Pan-Steel</i>	Stainless
Design Criteria	Steel
Max. Continuous Use Temperature	1000° F (538° C) for 304 & 316 material and 1700° F (925° C) for 321 material
Min. Continuous Use	–1 12° F (–80° C) for
Temperature	304, 316 & 321
Loop Tensile Strength	Standard 100 lbs.
@ 120° F (49° C)	(445 N) Hvy. 250 lbs.
20% RH	(1112 N)
Installation Tools	PPTMT, GS4MT, ST2MT and HTMT

1 - ASTME8 Test Method

PANDUIT Stainless Steel Cable Tie and Strapping Approvals (Attime of printing)

					<u></u>		
AGENCY	SPEC/ APPROVAL	REQUIREMENT	APPLICA BLE PRODUCTS	AG ENC Y	SPEC/ APPROVAL	REQUIREMENT	APPLICABLE PRODUCTS
US MIL	MS23109E	Dimensional, visual, vibration, temp. cycling,	MLT-S Series: standard cross	Un de rwriters Laboratories	E56854	Dimensional, tensile, temp., cycling, humidity.	All MLT ties.
		immersion, melting point.	section ties.	German- ischer Lloyd	Cert. # 32666HH	Mechanical	All MLT ties.
Det Norske Veritas	Cert. #E-1630 E-1629	Salt mist test, tensile test, accelerated aging, vibration tests.	All MLT & MS ties and straps in 316 material.	US Coast Guard	File No. 16703/ 46-113	Mechanical	All MLT ties.
Amer. Bureau of Shipping	Cert. # 99-CH18282-X	Mechanical	All MLT ties.	State Electricity Commis-	Reference File LA	Mechanical	Various MLT
Lloyd's Register of	Cert. #	Material specification,	All MLT & MS ties and straps in both	sion of Victoria	79402	moonanoa	302/304 cable ties.
Shipping	89/0123	tensiletest, vibrationtests.	302/304 and 316 material.	Australian Standard	A S30 13	Fire, mechanical and water tests.	All MLT and MS straps.
Bureau Veritas	Approval # 2535/4048/A0/0	Material specification, dimensional,	All 316 grade MLT cable ties, both standard and heavy	US Military	MIL-T- 81 30 6A MS90 38 7- 3	Mechanical	GS4MT Installation tools.
		535/4048/A0/0 dimensional, visual.		Registro Italiano Novale	5/014/92	Mechanical	All MLT ties

Rigorous Tests and Physical Properties of Stainless Steel Ties

STRENGTH

PANDUIT PAN-STEEL Stainless Steel Ties are tested per the U.S. Military Specification MIL-S-23190, minimum loop tensile test. This test consists of applying a tie to a split mandrel and then measuring the force required to separate the (2) halves until the tie fails. These minimum loop tensile strengths are given for the various products on pages 4 and 5.

TEMPERATURE EXTREMES

PANDUIT PAN-STEEL Stainless Steel Ties are 100% stainless steel in the alloy provided (Locking head, locking ball and body all provided from the same grade of material ordered.)



PAN-STEEL MLT Part Series	Min imum Loop Tensile Strength
Standard Hvy.	100 lbs. (445 N) 250 lbs. (1112 N)
(MLT) W	200 lbs. (890 N)
(MLTC) Hvy.	120 lbs. (534 N)
(MLTDH) Hvy.	600 lbs. (2669 N)

Temperature Ranges for Stain less Steel										
Type 304	-112°F(-80°C) to 1000°F(538°C)									
Type 316	-112°F(-80°C) to 1000°F(538°C)									
Type 321	-112°F(-80°C) to 1700°F(925°C)									

Various temperature tests have been successfully completed. One such test is the U.S. Military Temperature Cycling Test per Thermal Shock Method 107, Test Condition B of MIL-STD-202F. This test exposes the parts from low temperature --85° F (--65°C) to high temperature 275° F (135° C) to low temperature -85° F (-65° C). After exposure, the parts must be free of cracks, distortions, breaks, release of locking device, and meet the minimum loop tensile requirements.

MILITARY CROSS REFERENCE (MIL-S-23190E)

PANDUIT Part Number Current Military Standard Part Number MLT2S-CP M23190/3-1 MLT2S-CP 316 M23190/3-1 MLT4S-CP M23190/3-2 MLT4S-CP M23190/3-2 MLT4S-CP M23190/3-2 MLT6S-CP M23190/3-3 MLT6S-CP M23190/3-3 MLT6S-CP M23190/3-3 MLT6S-CP316 M23190/3-3 MLT8S-CP M23190/3-4 MLT8S-CP316 M23190/3-4		-3-23190E)
MLT2S-CP316 M23 190/3-1 MLT4S-CP M23 190/3-2 MLT4S-CP316 M23 190/3-2 MLT6S-CP316 M23 190/3-3 MLT6S-CP316 M23 190/3-3 MLT6S-CP316 M23 190/3-3 MLT6S-CP316 M23 190/3-3 MLT8S-CP M23 190/3-3		
	MLT2S-CP316 MLT4S-CP MLT4S-CP316 MLT6S-CP MLT6S-CP316 MLT8S-CP	M23190/3-1 M23190/3-2 M23190/3-2 M23190/3-3 M23190/3-3 M23190/3-3 M23190/3-4

Rigorous Tests and Physical Properties of Stainless Steel Ties (cont.)

VIBRATION

PANDUIT PAN-STEEL ** Standard Cross Section ties have passed the U.S. Military random vibration Test Method 214, Test Condition II, Letter J of MIL-STD-202. This test consists of applying parts to a bundle and then vibrating them with random vibration for 8 hours in each of two mutually perpendicular directions. The parts are then subjected to further temperature testing and finally have to pass the minimum loop tensile strength test.

SALT SPRAY

PANDUIT PAN-STEEL Stainless Steel Ties have been subjected to salt spray tests lasting hours without signs of corrosion or reduction in performance.

OUTDOOR EXPOSURE

PANDUIT PAN-STEEL Stainless Steel Ties have been exposed outdoors at New Lenox Ilinois, USA since 1985. At the printing of this catalog, there has been no sign of corrosion or loss of performance.

FLUID IMMERSION

PANDUIT PAN-STEEL Stainless Steel Ties were immersed in: 1-Hydraulic Fluid, 2-Turbine Fuel, 3-Lubricating Oil, and 4-Isopropyl Alcohol for (4) hours at temperatures of 122° F (50° C). Per U.S. Military Specification MIL-S-23190E, the parts were then subjected to and passed the minimum loop tensile test.

RADIATION

Copper Cyanide Copper Nitrate

Installed cable ties of various materials have been exposed to different amounts of radiation to determine the maximum acceptable limit. These tests were conducted by **PANDUIT** to determine the acceptability for use in various areas of nuclear power plants (accumulated over 40 year life). Radiation resistance is 2X10[®] rads.

Chemical	%	304 & 316 Stainless Steel	Chemical	%	304 & 316 Stainless Steel	Chemical	%	304 & 316 Stainless Steel		%	304 & 316 Stainless Steel
Arsenic Acid	40	E	Cider		E	Methyl Alcohol	100	E	Sodium Bisulfate	10	E
Acetone	100	E	Diochloroeth ane	100	E	MethylChloride	100	E	Sod ium Borate	All	E
Aluminu m Hydroxide	AQ C.S.	E	Diethyl Ether	100	E	MethylEthylKetone	100	E	Sodium Carbonate	5	E
Ammo nium Carbo nate	5	E	Ethyl Alcohol	100	E	Nap hth a	100	E	Sod ium Chlorate	25	E
Ammo nium H yd roxide	10	E	Ethyl Chloride	100	E	Nitric Acid	30-70	E	Sodium Chloride	2	E
Ammonium Nitrate		E	Ethyl Glycol	100	E	Nitrous Acid	5	E	Sodium Fluoride	5	F
Ammo nium Sulfate	10	S	Ferric Hydroxide	All	E	Oleic Acid	100	E	Sodium Hydroxide	10	E
Barium Carbonate	AI	E	Ferric Nitrate	10	E	Oxalic Acid	10	E	Sodium Hyposulfite	AQ C.S.	E
Barium Chloride	5	E	Ferrous Sulfate	10	E	Paraffin	100	E	Sodium Nitrate	5	E
Barium Sulfate	10	E	Fuel Oil	100	E	Petroleum Ether	100	E	Sodium Nitrite	AQ C.S.	E
Barium Sulfide	10	E	Furfural	100	Е	Phen ol	90	E	Sodium Percholate	10	E
Benzene	100	E	Gallic Acid	AQ C.S.	E	Phosphoric Acid	10	E	Sodium Phosphate	5	E
Benzoic Acid	100	E	Gasoline	100	Е	Picric A cid	1	S	Sod ium Sulfate	5	E
Butyric Acid	50	E	Glycerine	100	E	Potassium Bromide	AQ C.S.	S	Sod ium Thio sulfate	5	S
Calcium Carbonate	AQ C.S.	E	Hydrocyanic Acid	All	E	Potassium Carbon <i>a</i> te 1%		E	Stearic Acid	100	E
Calcium Chlorate	10	E	Hydrogen Peroxide	30	E	Potassium Chlorate	AQ C.S.	E	Sulfur	100	E
Calcium Hydroxide	20	E	Hydrogen Sulfide	Dry	E	Potassium Dichromate	40	E	Sulfur Dioxide	All	E
Calcium Hydroch korite	2	F	ldoform	100	E	Potassium Ferrocyanide	25	E	Sulfuric Acid	100	E
Calcium Sulfate	2	E	Isopropyl Alcohol	100	E	Potassium Hydroxide	5	E	Sulfuric Acid	5	F
Carbon Tetrachloride			Jet Fuel	100	E	Potassium lo dide	All	E	Tannic Acid	10	E
Chlorine (Wet)		F	Lactic Acid	100	Е	Potassium Nitrate	50	E	Tartaric Acid	50	Е
Chlorine (Dry)		F	Lanolin	10	E	Potassium Permanganate	5	E	Tetrahydrofuran	100	E
Chloroacetic Acid	30	F	Lead Acetate	5	E	Potassium Sulfate	5	E	Toluene	100	F
Chloroform	100	E	Magnesium Carbo nate	All	E	Potassium Sulfide	AQ C.S.	E	Xylene	100	E
Chromic Acid	5	E	Magnesium Chloride	10	F	Propyl Alcohol	100	E	Zinc Chloride	70	E
Citric Acid	50	E	Magnesium Nitrate	All	E	SilverNitrate	10	E	Zinc Nitrate	AQ C.S.	E

Е

Е

AQ C.S.

100

Sod ium Acetate

Sodium Bicarbonate

60

AII

Е

Ε

Chemical Resistance at 70°F (21°C) Temperature

S = Satisfactory F = Fair AQC.S. = Aqueous Cold Saturated All = All % Concentrations E = Excellent

Е

E

Malic Acid

Mercurv

10

50

Е

AQ C.S.

Zinc Sulfate

PANDUIT PAN-STEEL™ Stainless Steel Strapping System



The **PANDUIT PAN-STEEL** stainless steel strapping system reduces installation time and leaves no sharp edges.

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

Unique Patented Locking Method



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

Buckle design provides a low finished profile

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 handles to tension.



2. Once proper tension is reached, maintain tension and raise tool 90° - 120° over buckle and turn parallel with the bundle, cutting strap. Remove tool, press cut end down and toward retaining tab.



3. 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	MS	<u>8</u> X	375 X 15	L	S
System	Part	Bundle	Cross Section	Package	Material
	Description	Diameter	375 X 15= .375 in. (9.5mm) X .015 in. (0.38mm)	Qty.	S = 304
Example	<u>M</u> etal	Reference	500 X 15= .500 in. (12.7mm) X .015 in. (0.38mm)	L = 50	Stainless Steel
(Stock Size Straps)	<u>S</u> trapping		500 X 20 = .500 in. (12.7mm) X .020 in. (0.51mm)		
			625 X 15 = .625 in. (15.9mm) X .015 in. (0.38mm)		

PANDUIT[®] Stainless Steel Strapping System

Pan-Steel™ Stainless Steel Strapping



Stock sizes of pre-assembled incremental length product available for outside bundle diameters from 1.50 in. (38.1 mm) up to 10 in. (254 mm).

Material: AISI 304 non-magnetic stainless steel.

AISI 316 material available upon request. Contact factory for details.

Part Number	Thick- ness in.(mm)	Width in.(mm)	Min. Loop Tensile Strength Ibs. (N)	Max. Bundle Dia. in. (mm)	Length in. (mm)	Recom- mended <i>PANDUIT</i> Installation Tool Part No.	Pkg. Qty.	Ctn. Qt y.
MS 2X375X15-LS MS 4X375X15-LS MS 6X375X15-LS MS 8X375X15-LS MS 10 X375X15-LS	.015 (0.38)	.375 (9.5)	300 (1335)	2.00 (51) 4.00 (101) 6.00 (152) 8.00 (203) 10.00 (254)	10.2 (266) 16.2 (411) 22.5 (571) 28.7 (721) 35.0 (889)	BT2MS75	50 50 50 50 50	250 250 250 250 250
MS4X 500 X15-LS MS6X 500 X15-LS MS 8X500 X15-LS MS 10 X500 X 15-LS	.015 (0.38)	.500 (12.7)	500 (2224)	4.00 (101) 6.00 (152) 8.00 (203) 10.00 (254)	16.2 (411) 22.5 (571) 28.7 (729) 35.0 (889)	BT2MS75	50 50 50 50	250 250 250 250
MS4X625X15-LS MS6X625X15-LS MS8X625X15-LS MS10X625X15-LS	.015 (0.38)	.625 (15.9)	600 (2670)	4.00 (101) 6.00 (152) 8.00 (203) 10.00 (254)	16.2 (411) 22.5 (571) 28.7 (729) 35.0 (889)	BT2MS75	50 50 50 50	250 250 250 250
MS4X500X20-LS MS6X500X20-LS MS8X500X20-LS MS10X500X20-LS	.020 (0.51)	.500 (12.7)	500 (2224)	4.00 (101) 6.00 (152) 8.00 (203) 10.00 (254)	16.2 (411) 22.5 (571) 28.7 (729) 35.0 (889)	BT2MS75	50 50 50 50	250 250 250 250

Order number of straps required in multiples of Pkg. Qty.

Features:

- Buckle design provides a low finished profile.
- After tensioning, cut end is locked inside buckle-no sharp edges.
- Buckle locked in place—won't slip down strap.

Custom Length Strapping System



For applications that require various bundle diameters or outside bundle diameters larger than 10 in. (254 mm). Supplied in reels of 200 ft. (61 m), lets you bundle any size diameter. To use, pull out as much as needed, cut off with shears and install with MSB buckle. The buckle is installed by taking one end of cut strapping and bending it back 1/2 in. (13 mm). Take a buckle and slide it the entire length of strap until it reaches the bend. Bend tail flat against bottom of strapping head to complete assembly. The system provides job-site versatility with minimum inventory.

Part	Thickness	Width	Used with	Recommended	Pkg.
Number	in. (mm)	in. (mm)	Buckle	Too I Part No.	Qty.
MS375X15-TSR	.015 (0.38)	.375 (9.5)	MSB375	BT2MS75	200 ft. (61 m)
MS500X15-TSR	.015 (0.38)	.500 (12.7)	MSB500		200 ft. (61 m)
MS500X20-TSR	.020 (0.51)	.500 (12.7)	MSB500		200 ft. (61 m)
MS625X15-TSR	.015 (0.38)	.625 (15.9)	MSB625		200 ft. (61 m)

Order number of reels required.

Part	Description	Pkg.	Ctn.
Number		Qty.	Qty.
MSB375-CS MSB500-CS MSB625-CS	Individual low profile buckles. To use, slip buckle onto strapping; turn back extended back approximately .500 in. (13 mm) to hold in place. To determine length of strapping to use: Calculate diameter X 3.14 +3.50 in. (89 mm). Example: 14 in. (350 mm) diameter 14 in. (350 mm) X 3.14 = 44 in. (1099 mm) + 3.50 in. (89 mm) = 47.50 in. (1188 mm) of strapping required.	100 100 100	10 <i>0</i> 0 10 <i>0</i> 0 10 <i>0</i> 0

Order number of buckles required in multiples of Pkg. Qty.

Standard Material: AISI 304 non-magnetic stainless steel AISI 316 material available upon request. Contact factory for details. Minimum bundle diameter 1.50 in. (38 mm).

PAN-STEEL[™] Coated Stainless Steel Strapping



Nylon coated straps for use in applications where:

- Additional protection is required to prevent any sharp edges
- Standard base material: AISI 316 stainless steel, non-magnetic

Part Num ber (Stock Sizes)	Strap Thickness* in. (mm)	Min. Loop Tensile Strength Lbs. (N)	Max. Bund le Dia. in. (mm)	Length in. (mm)	Width in.(mm)	Recom mended <i>PANDUIT</i> Installation Too I No.	Pkg. Qty.	Ctn. Qty.
MSC2X375-LS1 MSC4X375-LS1 MSC6X375-LS1 MSC8X375-LS1	.015(0.38)	300 (1335)	2.00 (50) 4.00 (101) 6.00 (152) 8.00 (203)	22.47 (571)	.375 (9.5)	BT2MS75	50 50 50 50	250 250 250 250
MSC2X500-LS1 MSC4X500-LS1 MSC6X500-LS1 MSC8X500-LS1	.015(0.38)	500 (2224)	2.00 (50) 4.00 (101) 6.00 (152) 8.00 (203)	22.47 (571)	.500 (12.7)	BT2MS75	50 50 50 50	250 250 250 250
MSC2X625-LS1 MSC4X625-LS1 MSC6X625-LS1 MSC8X625-LS1	.015(0.38)	600 (2670)	2.00 (50) 4.00 (101) 6.00 (152) 8.00 (203)	22.47 (571)	.625 (15.9)	BT2MS75	50 50 50 50	250 250 250 250

*Base material before coating

Order number of straps required, in multiples of Pkg. Qty.

Features:

- After tensioning cut end is locked inside buckle no exposed sharp edge
- Buckle locked in place won't slip down strap

Nylon 11 Coating

- 100% coated with Black Nylon 11, coating thickness .003 in. (0.07mm) / .005 in. (0.13mm) per side
- · Halogen-free with good self-extinguishing properties
- Good in applications at temperatures down to -40°F (-40°C)
- · Excellent resistance to chemicals and salt sprays
- Upper temperature limit 285°F (140°C)

Installation Tool for Strapping (MS Series)

BT2MS75



Hand Operated Tool. Installer controlled tension and cut-off.

Part Number	Description	Pkg. Qty.
BT2MS75	 Installation tool. Used for all widths of <i>PANDUIT PAN-STEEL</i> strapping. Durable tool tensions, cuts strapping, and secures the buckle tab. Narrow, lightweight—allows one hand operation in otherwise difficult areas to install. Pliers-type tool provides mechanical advantage for tensioning. Easy to operate. 	1
BT2N75	Replacement nose section for BT2MS75 tool. • Provides the economy of repair vs. total tool replacement. • Easy to install on tool.	1
KT2MG	Replacement tension gripper for BTMS75 tool. • Easy to install on tool.	1

Order number of pieces required.

Features:

- Strap side entry (See photo)
- One hand tensioning and cut-off operation - lightweight
- Installer controlled tension
- · Cut-off with the twist of the wrist
- · Easy removal of excess strap
- Installs all (3) sizes: 3/8 in. (9.5mm), 1/2 in. (12.7mm), and 5/8 in. (15.9mm)



PANDUIT[®] **PAN-STEEL**[™] Applications

PANDUIT PAN-STEEL Applications





AIRCRAFT

PANDUIT PAN-STEEL Type MLT Stainless Steel Ties 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 (PPTMT & GS4MT) significantly reduces cost of installation and 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 and 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 and are temperature tested to over 1000° F (538° C) for performance under continuous high temperature conditions.



AUTOMOTIVE

PANDUIT PAN-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.



TELECOMMUNICATIONS

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

PRIMARY BENEFIT

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

PANDUIT PAN-STEEL Applications (Cont.)





PANDUIT PAN-STEEL WAVE-TY[™] Stainless Steel Ties and the GS4MT manual installation tool are used to fasten heat shields on automotive exhaust manifold assemblies.

PRIMARY BENEFIT

Manual and pneumatic installation tooling with controlled tension and automatic cutoff capability speeds installation time and lowers installed costs. The *Wave-Ty* retains tension on a solid bundle where other stainless steel ties will not function.





MAINTENANCE AND REPAIR (MRO)

PANDUIT PAN-STEEL Stainless Steel Ties are used to fasten **PANDUIT** 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 and the single wrap self-locking design provides fast and easy installation. The stainless steel ties provide excellent chemical resistance in harsh environments and in high temperature extremes.

MAINTENANCE AND REPAIR (MRO)

PANDUIT Custom Marked Marker Plates attached with **PAN-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.



PETROCHEMICAL PROCESSING

PANDUIT PAN-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.



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 (2X10[®] RAD) for excellent use in containment areas.

PANDUIT PAN-STEEL Applications (Cont.)



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 life which reduces the need for periodic rework and have smooth fully radiused sides which 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 life which reduces the need for periodic rework and 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 Coated Straps are used to fasten cables and hoses on offshore platforms.

PRIMARY BENEFIT

They 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. 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 and also extended service life which reduces the need for periodic rework.

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MT172-C MT172-C316 MT172W38-C316 MT172W38-C316 MT172W38-C316 MT213D-Q MT213D-Q MT350-C316 MT350-C316 MT350-C316 MT350-Q1 MT350-Q2 MT350-Q4 MT350-Q4 MT350-Q4 MT350-Q4 MT350-Q4 MT350-Q4 MT350W17-Q MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MTB15D-Q MTB15D-Q MTB15D-Q MTB15D-Q MTB338W21-Q MTB338W21-Q MTB350W17-Q MTB370W17-Q MTB	/ISH162-C		17
MT172-C MT172-C316 MT172W38-C316 MT172W38-C316 MT172W38-C316 MT213D-Q MT213D-Q MT350-C MT350-C316 MT350-C316 MT350-Q10 MT350-Q2 MT350-Q4 MT350-Q4 MT350-Q4 MT350-Q4 MT350-Q4 MT350-Q4 MT350W17-Q MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MT350W38-C MTB15D-Q MTB15D-Q MTB15D-Q MTB15D-Q MTB150-Q MTB338W21-Q MTB338W21-Q MTB338W21-Q MTB350W17-Q MTB4-C MTH+C MTH+C MTH+C MTH+C MTH+C MTH+C MTH+C MTH+C MTH+C MTM1+10-C MTM1+10-C MTM1+125 MTM2-Q MTM25 MTM2-Q MTM25 MTM2-Q MTM2-Q MTM25 MTM2-Q MTM25 MTM2-Q	/T150D-Q		
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