

Heavy duty mounts help secure wire, cable and hose bundles making installation more efficient and cost effective. Panduit heavy-duty cable ties and mounts are made of rugged, highly durable materials; ideal for trains, subways, heavy equipment, trucks and buses. The Wide Strap Extra Heavy cable tie has a strong 120 lbs. loop tensile strength to provide secure support for even high load applications.



Key Features	Benefits
Versatile Material	New Nylon 6/6 material is heat stabilized (115°C), UV weather resistant, and impact modified
Simplifies Assembly Process	Extra Heavy Tie Mounts available pre-assembled with the Pan-Ty® Wide Strap Extra Heavy Cable Ties
Maximized Stability	Unique design allows maximum stability for large diameter and heavy cable bundles

## Ordering information

## **High and Medium Duty Torque Mounts**

A retention tab within the mount bolt hole creates interference to hold the bolt in different positions without any external assistance.





Part Number	Used with Cable Ties‡	Material	Torque (ft-lbs)	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
TMEH4S8-D350		Impact modified heat stabilized weather resistant nylon 6.6 with zinc plated steel insert  Impact modified heat stabilized weather resistant nylon 6.6				5/16" (8mm) bolt		
TMEH4S10-D350			114		Outdoors or Indoors	3/8" (10mm) bolt	500	
TMEH4S13-D350	M, I, S, HS, LH,		114	Black		1/2" (13mm) bolt		_
TMEH3S8-D350	H, EH, WS		40			5/16" (8mm) bolt		
TMEH3S10-D350						3/8" (10mm) bolt		1000
TMEH3S13-D350			40			1/2" (13mm) bolt		1000

### **Extra Heavy Tie Mounts and Assemblies with Wide Strap Cable Ties**

Extra-heavy screw applied cable tie mounts

Available with Pan-Ty Wide Strap Extra Heavy cable ties pre-assembled with mount





Part Number	Used with Cable Ties‡	Material	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
TMEH2S5-D350	M, I, S, HS, LH, H, EH  PLWS3EH-TL350 Wide Strap Cable Tie pre-installed		apact modified eat stabilized Outdoors or 5/16 (M8) Screw		#10 (M5) Screw	500	2000
TMEH2S6-D350					1/4 (M6) Screw	500	2000
TMEH2S8-D350		heat stabilized		5/16 (M8) Screw	500	2000	
TMEH2S5-3E-C350		weather resistant	Black	Indoors	#10 (M5) Screw	100	1000
TMEH2S6-3E-C350		nylon 6.6			1/4 (M6) Screw	100	1000
TMEH2S8-3E-C350					5/16 (M8) Screw	100	1000

‡Cable Tie Cross Section: M = Miniature, I = Intermediate, S = Standard, LH = Light-Heavy, H = Heavy, and EH = Extra Heavy

### **Bolt-On Stud Mounts**

Manage three bundles with one mount that is either bolted to a surface or installed on a threaded stud.

Bolt-on design style product has suitable mechanical strength to resist 120 ft-lbs of torque that is applied on the bolt.

Bolt-on design allows the bolt to extend beyond the height of the part.



Part Number	Used with Cable Ties‡	Material	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
TMSTEHS6B-D350	M I C HC HI H FH WC	Impact modified heat stabilized	Disale	Outdoors on lade one	Bolt-On 1/4" stud dia. (6mm)	500	
TMSTEHS8B-D350	M, I, S, HS, LH, H, EH, WS	heat stabilized weather resistant nylon 6.6	Black	Outdoors or Indoors	Bolt-On - 5/16" stud dia. (8mm)	500	_

#### **Stud Mounts**

Manage three bundles with one mount that is either bolted to a surface or installed on a threaded stud.

Twist-on stud mount design has a stopping feature that





insures the part reaches a fixed stopping point on the bolt and does not allow the stud to protrude into the area where the bundle would mount.

Part Number	Used with Cable Ties‡	Material	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
TMSTEHS5-D350					Twist-on - 5mm stud dia.		
TMSTEHS6-D350					Twist-on - 1/4" stud dia. (6mm)		
TMSTEHS8-D350		Impact modified			Twist-on - 5/16" stud dia. (8mm)	500	_
TMSTEHS10-D350					Twist-on - 3/8" stud dia. (10mm)		
TMSTEHS11-D350	M, I, S, HS, LH, H, EH, WS	heat stabilized weather resistant	Black	ck Outdoors or Indoors	Twist-on - 7/16" stud dia. (11mm)		
TMSTEHS12-D350		nylon 6.6			Twist-on - 12mm stud dia.		
TMSTEHS13-D350					Twist-on - 1/2" stud dia. (13mm)		
TMSTEHS16-D350					Twist-on - 5/8" stud dia. (16mm)		
TMSTEHS19-D350					Twist-on - 3/4" stud dia. (19mm)		
TMST-TOOL	Tool used to install Twist-On Stud Mounts with user supplied drill.						50

## **Legacy Stud Mounts**

Manage three bundles with one mount that is either bolted to a surface or installed on a threaded stud.

Twist-on stud mount design has a stopping feature that

insures the part reaches a fixed stopping point on the bolt and does not allow the stud to protrude into the area where the bundle would mount.





Part Number	Used with Cable Ties‡	Material	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
TMSTLHS6-M0	M, I, S, HS, LH				1/4" stud dia. (6mm)	1000	5000
TMSTLHS8-M0	, ., .,,				5/16" stud dia. (8mm)		
TMSTHS10-D0					3/8" stud dia. (10mm)		
TMSTHS11-D0		Impact modified		7/16" stud dia. (11mm)			
TMSTHS12-D0	M, I, S, HS, LH, H	weather resistant nylon 6.6	Black	Indoors	12mm stud dia.	500 m) m)	_
TMSTHS13-D0					1/2" stud dia. (13mm)		
TMSTHS16-D0					5/8" stud dia. (16mm)		
TMSTHS19-D0					3/4" stud dia. (19mm)		

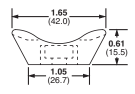
### Ordering information

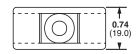
### **Screw Applied Tie Mounts**

Unique cradle design provides maximum stability for cable bundle

Route and support large diameter and heavy cable bundles







Part Number	Used with Cable Ties‡	Material	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.	
TMEH-S8-Q0		Weather Resistant Nylon 6.6				#8 (M4) Screw	25	250
TMEH-S10-Q0					#10 (M5) Screw	25	250	
TMEH-S25-Q0	M, I, S, HS,	. tyloli olo	Black	Outdoors	1/4 (M6) Screw	25	250	
TMEH-S10-C100	LH, H, EH	Weather Resistant Polypropylene			#10 (M5) Screw	100	500	
TMEH-S10-C109		Polypropylene	Green	Indoors	#10 (M5) Screw	100	500	

‡Cable tie cross section sizes: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy, H = Heavy, EH = Extra-Heavy.

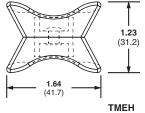
#### **Swivel Mounts**

The two mounts are securely fastened together with a connecting rivet that allows both mounts to rotate

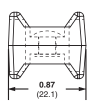
Can join bundles of cable, tubing, or hoses that may need to move or are not parallel

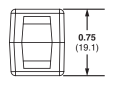
Separates bundles to avoid abrasion Material: Weather Resistant Nylon 6.6











TM3

	Used with		Pull Apart Force			Std. Pkg.	Std. Ctn.
Part Number	Cable Ties‡	Lbs.	g	Color	Environment	Qty.	Qty.
TM3-X2-C0Y	M, I, S, HS, LH	120	54,431	Black	landa aya (Outela aya	100	1000
TMEH-X2-L0Y	M, I, S, HS, LH, H, EH	250	113,398		Indoors/Outdoors	50	500

‡Cable tie cross section sizes: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy, H = Heavy, EH = Extra-Heavy.

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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



ALL RIGHTS RESERVED.
CMCB03--SA-ENG
7/2019

©2019 Panduit Corp.

