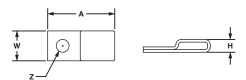
Stainless Steel Tie Mounts

- · Low profile
- One hole mounting



- For use with standard, light-heavy, and heavy cross section Pan-Steel® Ties as well as .38 inch (9.5mm) wide strapping
- 304 Stainless Steel



	Used with Pan-Steel®	Mounting Method*	Length A		Width W		Height H		Hole Diameter Z		Std. Pkg.	Std. Ctn.
Part Number	Ties/Strapping		ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.	Qty.
мтм1н-с	MLTS/LH/H, MLTC/H, MLTFC/S/LH/H or MSW38	#8 (4mm) screw	.90	22.6	.40	10.2	.17	4.4	.17	4.4	100	1000
MTM1H10-C		#10 (5mm) screw	.90	22.6	.40	10.2	.17	4.4	.21	5.4	100	1000
MTM1H25-C		1/4" (6mm) screw	.90	22.6	.40	10.2	.17	4.4	.28	7.1	100	1000

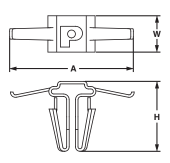
^{*}Stainless steel screws are recommended for fastening to avoid corrosion problems associated with dissimilar metals.

Stainless Steel Push Mount

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



- For use with standard, light-heavy, and heavy cross section Pan-Steel® Ties
- 304 Stainless Steel



	Used with Pan-Steel®	Mounting	Length A		Width W		Height H		Panel Thickness			Std. Ctn.
Part Number	Ties/Strapping	Method	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.	Qty.
MPWM-H56-Q	MLTS/LH/H, MLTC/H or MLTFC/S/LH/H	Inserted into pre-drilled hole 5/16" (8mm)	.84	21.3	.29	7.3	.56	14.2	.03 – .09	.8 – 2.4	25	250

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

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