Threaded Stud Mounts

specifications

Stud mounts used with heavy cable ties shall provide an economical method of replacing cushion clamps, pipe hangers, and other metal clamps used in heavy duty OEM and transportation equipment. The stud mount shall be hammered on or spun on existing weld studs, Huck-Spin* bolts or exposed standard bolts. Optionally, the mount can be secured with Panduit® Sta-Strap® Chassis/Panel Mount Ties through the frame. The installed mount shall exceed the minimum loop tensile of the cable tie for which it is designed. The material shall be UV resistant and meet the application temperature and the recognized static ground storage requirements for heavy vehicles. The material shall be impact resistant and resist all common fuels, salt spray, and wash down chemicals.

technical information

Material:	Impact modified weather resistant Nylon 6.6
Flammability:	Meets UL94 HB, passes FMVSS 302
Color:	Black
Application temperature range:	-60°C to 85°C (-76°F to 185°F) continuous
Chemical resistance at 21°C (70°F):	Excellent resistance to common transportation fluids including: ethyl and methyl alcohol, ethylene glycol, diesel fuel, gasoline, jet fuel, hydraulic fluid, muriatic acid (wash down), transmission fluids, and 10% salt solutions
Environmental compliance:	2000/53/EC ELV, 2002/95/EC RoHS
Anchor force:	Up to 300 pounds

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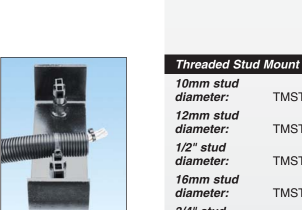
key features and benefits

One-piece design	Eliminates washers, nuts, and bolts; saving labor and materials for a lower installed cost
Two-sided design	Provides positive segregation of air, electrical, and pneumatic lines along the length of the chassis with easy access for one or two cable ties; allowing for easier installation, inspection, and service
For use with heavy cable ties	Provides up to 250 pounds of hold down force; safely securing hoses, wire bundles, and air lines
Impact modified weather resistant Nylon 6.6	Provides a longer service life; reducing maintenance and warranty issues
Production Parts Approval Process (PPAP), 3-D, and International Materials Data Sheet (IMDS) capability	Meets the needs of Verband der Automobilindustrie (VDA) and Automotive Industry Action Group (AIAG) compliant documentation; allowing parts to be listed in IMDS site ID

applications

Panduit stud mounts are a reliable and cost-effective solution for using existing fasteners to route and secure heavy wire, cable, hydraulics and coolant hoses in the OEM, aerospace, marine, heavy truck and automotive markets. The mount becomes part of the chassis and no maintenance is required on the mount itself. Designed as a two-sided mount, it doubles as an anchor and provides separation for two parallel bundles. Molded from rugged impact resistant materials, the mounts can be hammered on or used with the Panduit installation tool combined with any torque limited driver to easily spin on the mounts.

*Huck-Spin is a registered trademark of Huck International, Inc.



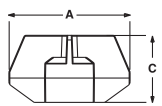
10mm stud diameter:	TMSTHS10-D0
12mm stud diameter:	TMSTHS12-D0
1/2" stud diameter:	TMSTHS13-D0
16mm stud diameter:	TMSTHS16-D0
3/4" stud diameter:	TMSTHS19-D0
6mm stud diameter:	TMSTLHS6-M0
8mm stud diameter:	TMSTLHS8-M0
Related Products	;
Related Products Cable Ties	;
	PLT3S-C0 PLT3H-L0
Cable Ties Cross Section Standard:	PLT3S-C0 PLT3H-L0
Cable Ties Cross Section Standard: Heavy: Sta-Strap® Chass	PLT3S-C0 PLT3H-L0 iis/
Cable Ties Cross Section Standard: Heavy: Sta-Strap [®] Chass Panel Mount Ties Style Without	PLT3S-C0 PLT3H-L0 sis/ SSPM4H-L300

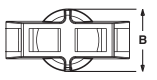


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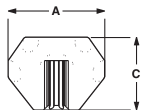
sizes and dimensions

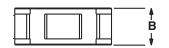
Used With Part Number Cable Ties	Mounting Method	Length A		Width B		Height C				
		In.	mm	In.	mm	In.	mm	Material	Color	
TMSTHS10-D0	Miniature, Intermediate, Standard, Heavy-Standard, Light-Heavy, Heavy	10mm stud diameter	1.99	50.5	1.00	25.4	1.10	27.9		t Black
TMSTHS12-D0		12mm stud diameter	1.99	50.5	1.00	25.4	1.10	27.9	Impost Medified	
TMSTHS13-D0		1/2" stud dia. (13mm)	1.99	50.5	1.00	25.4	1.10	27.9		
TMSTHS16-D0		16mm stud diameter	1.99	50.5	1.00	25.4	1.10	27.9	1191011 0.0	
TMSTHS19-D0		3/4" stud dia. (19mm)	1.99	50.5	1.00	25.4	1.10	27.9		





Part Number	Used With Cable Ties	Mounting Method	Lenç In.	gth A mm	Wid In.	th B mm	Heig In.	ht C	Material	Color
TMSTLHS6-M0	Miniature, Intermediate, Standard, Heavy-Standard, Light-Heavy	6mm stud diameter	1.25	31.8	0.48	12.2	0.95	24.1	Impact Modified	
TMSTLHS8-M0		8mm stud diameter	1.25	31.8	0.48	12.2	0.95	24.1	Weather Resistant Nylon 6.6	





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