# Fir Tree Harness Mounts



### specifications

Fir tree harness mounts shall provide over fifty pounds of pull-out force when attached to wire harness assemblies, cables, and corrugated loom tubing. Suitable attachment methods include vinyl tape, Mylar\* tape, and cable ties.

The winged mounts shall be designed for pre-installation, allowing the finished wire harness to be installed in 6.3 to 7.1mm through holes. The fir tree barb design shall be compatible with all existing fixtures and automatic inspection systems and insert into a wide range of panel thicknesses and hole sizes with a maximum insertion force of 14 lbs.

The preferred material for transportation and OEM mounts and cable tie assemblies is heat stabilized Nylon 6.6.

## technical information

Material:	Heat stabilized Nylon 6.6
Flammability:	Meets UL94 V-2, passes FMVSS 302
Color:	Black and Natural
Application temperature range	-40°C to 115°C (-40°F to 239°F) continuous
Chemical resistance @ 21°C:	Excellent resistance to common transportation fluids including: ethylene glycol, gasoline, jet fuel, hydraulic fluid, transmission fluids and 10% sodium chloride solution
RoHS compliant:	Meets 2000/53/EC ELV standards and all industry standards for hazardous material content

### key features and benefits

Unique alternating barb design	Provides increased retention and lower insertion force, reducing operator fatigue and improving productivity							
36mm or 55mm tabs	Provides options for fastening methods allowing greater design flexibility							
Heat stabilized Nylon 6.6	Rated for service conditions -40°C to 115°C (-40°F to 239°F), providing an extended service life and high temperature resistance							
Production Parts Approval Process (PPAP), 3-D, and International Materials Data Sheet (IMDS) capabilities	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 fir tree harness mounts are a reliable and cost-effective solution for securing wire harness assemblies, cables and corrugated loom tubing in the automotive, marine, white goods, heavy equipment and

www.panduit.com

mass transit-rail markets. Designed for 6.3 to 7.1mm through holes and .8 to 7.0mm panel thicknesses, the fir tree harness mounts insert easily and exceed manufacturers' requirements for primary wire harness anchors.

\*Mylar is a registered trademark of E.I. du Pont de Nemours and Company.



#### Fir Tree Harness Mounts

55mm (2.20") overall length, natural:	THMSC55H07-M39
55mm (2.20") overall length, black:	THMSC55H07-M30
36mm (1.40") overall length, natural:	THMSC36H07-M39
36mm (1.40") overall length, black:	THMSC36H07-M30

		Used with Cable	Overall Length A		Overall Width B		Panel to Top of Mount		Panel Thick	ness Range	Hole Siz	Std. Pkg.	Bulk Pkq.	
Part Number	Color	Ties	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	Qty.	Qty.
THMSC36H07-M39	Natural	M, I, S	1.40	36.0	.354	9.0	.138	3.5	.030 – .276	.8 – 7.0	.248 – .276	6.3 – 7.1	400	1000
THMSC36H07-M30	Black	M, I, S	1.40	36.0	.354	9.0	.138	3.5	.030 – .276	.8 – 7.0	.248 – .276	6.3 – 7.1	100	1000







### 55mm Fir Tree Harness Mounts

		Used with Cable		erall gth A	Overall Width B		Panel to Top of Mount		Panel Thick	ness Range	Hole Siz	Std. Pkg.	Bulk Pkg.	
Part Number	Color	Ties	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	Qty.	Qty.
THMSC55H07-M39	Natural	M, I, S	2.20	55.0	.354	9.0	.138	3.5	.030 – .276	.8 – 7.0	.248 – .276	6.3 – 7.1	100	1000
THMSC55H07-M30	Black	M, I, S	2.20	55.0	.354	9.0	.138	3.5	.030 – .276	.8 – 7.0	.248 – .276	6.3 – 7.1	100	1000



### Recommended Cable Ties

			Length		Width		Bundle Tensile		Thickness		Bundle		Min. Loop Tensile Strength		Std. Pkg.	Bulk Pkg.
Part Number	Color	Material	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm‡	Qty.	Qty.		
PLT1M-M30	Black	Heat Stabilized Nylon 6.6	3.9	99	.098	2.5	.043	1.1	.87	22	18	80				
PLT1.5I-M30	Black	Heat Stabilized Nylon 6.6	5.6	142	.142	3.6	.045	1.1	1.38	35	40	178	400	1000		
PLT1.5M-XMR30*	Black	Heat Stabilized Nylon 6.6	5.6	142	.100	2.5	.036	0.9	1.31	33	18	80	100	1000		
PLT2S-M30	Black	Heat Stabilized Nylon 6.6	7.4	188	.190	4.8	.052	1.3	1.88	48	50	222				

\*For use with PAT1.5M Automatic Cable Tie Installation System

‡Order in multiples of standard package quantities

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com 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 JAPANPANUTokyo, JapanJalistcs-japan@panduit.comcs-lavPhone: 81.3.3767.7011Phon

PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000 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



For more information

#### Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference WASP06 ©2008 PANDUIT Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. SA-WASP06 4/2008