

Specification Sheet

Part Number: 156-03973

Made from 100% post-industrial recycled material, this product delivers the same elevated performance as our products made from standard impact-modified, heat-stabilized material.

The ReSource family of products helps companies meet their sustainability goals.

All-in-one bundling and fastening solution reduces costs and assembly time.

Fir tree provides low insertion effort yet demonstrates high extraction resistance.



2-Piece Tie/Fir Tree Mount, Unassembled Set, 8.0"L, 0.24 - 0.26" Mounting Hole, PA66HIRHS(REC100), Blk, 2000/ctn

Article Number 156-03973

Type T50RFT6.5SDLGSET

Color Black (BK)

Quantity Per carton

Product Description Part of our sustainable line of products, the ReSource product family

features solutions made from excess plastic left over from the manufacturing process or from consumers. This fir tree mount is made from 100 percent postindustrial recycled plastic. It provides a secure grip in a mounting hole. The fir tree provides a low push-in force and high pull-out resistance. The mount can slide along the cable tie to adjust orientation as needed. The mount is sold as an assembly with

the cable tie.

Short	Descri	intion
SHULL	DESCI	וטווטוו

2-Piece Tie/Fir Tree Mount, Unassembled Set, 8.0"L, 0.24 - 0.26"

Mounting Hole, PA66HIRHS(REC100), Blk, 2000/ctn

Global Part Name

T50RFT6.5SDLGSET-PA66HIRHS(REC100)-BK

Minimum Tensile Strength (Imperial)

50

Minimum Tensile Strength (Metric)

225

Length L (Imperial)

8.0

Length L (Metric)

202.0

Fixation Method

Fir tree for round holes

Identification Plate Position

none

Releasable Closure

No

Tie Closure

plastic pawl

Variant

Inside Serrated

Width W (Imperial)

0.30

Width W (Metric)

7.80

Bundle Diameter Min (Imperial)

0.08

Bundle Diameter Min (Metric)

2.0

Bundle Diameter Max (Imperial)

1.97

Bundle Diameter Max (Metric)	50.0
Height H (Imperial)	1.11
Height H (Metric)	28.07
Panel Thickness Min (Imperial)	0.02
Panel Thickness Max (Imperial)	0.49
Panel Thickness Min (Metric)	0.6
Panel Thickness Max (Metric)	12.5
Mounting Hole Diameter D (Imperial)	0.24 - 0.26
Mounting Hole Diameter D (Metric)	6.1 - 6.7 mm
Mounting Hole Diameter D Min (Imperial)	0.24
Mounting Hole Diameter D Max (Imperial)	0.26
Mounting Hole Diameter D Max (Metric)	6.7
Material	Polyamide 6.6 recycled, high impact modified, heat stabilized

Material Polyamide 6.6 recycled, high impact modified, heat stabilized (PA66HIRHS(REC100))

Material Shortcut PA66HIRHS(REC100)

Flammability UL 94 HB

Use Conditions For Indoor and Outdoor Use

Operating Temperature -40°F to +230°F (-40°C to +110°C)

ROHS Compliant Yes

Package Quantity (Imperial) 2000

Package Quantity (Metric) 2000

Customs Number 3926909988

© 2024 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions