

- Heat Reflective Aluminum Laminated Fiberglass
- Self Wrap And Seal Overlap With High Temperature Adhesive Strip
- Reflects Radiant Heat
- Resists Gasoline And Engine Chemicals
- Cut And Abrasion Resistant



Material
Aluminum Laminated Fiberglass

Grade T6F

Wall Thickness .042"

Drawing Number TF001TW-WD



Nominal Size	Part #	Wall Thickness ±0.007″	Bulk Box	Box 8x8	Box 6x6	Box 4x4	Available Colors	Lbs/ 10Pcs.
1/4″	T6F0.25SV	0.042″	250	140	100	50	Silver	1.0
3/8″	T6F0.38SV	0.042″	250	90	50	30	Silver	1.5
1/2″	T6F0.50SV	0.042″	250	70	40	25	Silver	2.0
5/8″	T6F0.63SV	0.042″	150	60	35	20	Silver	2.5
3/4″	T6F0.75SV	0.042″	125	50	30	15	Silver	3.0
1″	T6F1.00SV	0.042″	70	30	20	9	Silver	3.5
1 1/4″	T6F1.25SV	0.042″	63	20	10	6	Silver	4.5
1 1/2″	T6F1.50SV	0.042″	40	15	8	4	Silver	5.0
2″	T6F2.00SV	0.042″	24	8	4	2	Silver	6.0

4' Put-Ups —

Reflective Aluminized Surface Bonded To Insulating Self Wrapping Fiberglass

The newest item in the ThermaShield line of aluminized fiberglass products, T6 is designed for ease of installation when component disassembly isn't practical. Just wrap the pre-formed, split flexible tube around any component and seal the sides with the high temperature adhesive strip to provide protection from hot pipes and engine components.

The highly reflective aluminized exterior, combined with the insulating fiberglass interior, protects delicate wire bundles, cables and lines from damage caused by nearby exhaust pipes, headers or other heat generating components.



HALOGEN

FREE

FAR-25



2100°

18009

N٥

-300°

-6009

TEMPERATURES

OPERATING



Abrasion Resistance Extreme

Rating Non Flammable

2,048°F (1,120°C) 1500° 12009 Maximum Continuous 900° Mil-I-23053 491°F (255°C) 600° 300°

Melt Point

ASTM D-2117

Minimum Continuous $-76^{\circ}F$ (-60°C)

Taber 5150

Abrasion Test Machine

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g

Room Temperature 71°F

Humidity 53%

Most Foil Coating Worn Away In Tested Area Of Material 3,500 Test Cycles

Braid Worn Through In **Both Directions** Material Destroyed 6,000 Test Cycles

Pre-Test Weight 18,188.4 mg

Post-Test Weiaht 16,555.5 mg

Test End Loss Of Mass **Point Of Destruction** 1,632.9 mg



1=No Effect 4=More Affected 2=Little Effect 5=Severely Affected 3=Affected

Aromatic Solvents	1
Aliphatic Solvents	1
Chlorinated Solvents	. 1
Weak Bases	. 1
Salts	. 1
Strong	. 1
Salt Water 0-S-1926	. 1
Hydraulic Fluid <i>MIL-H-5606</i>	. 1
Lube Oil <i>MIL-L-78 08</i>	. 1
De-Icing Fluid MIL-A-8243	. 1
Strong Acids	. 2
Strong Oxidants	. 2
Esters/Ketones	. 1
UV Light	. 1
Petroleum	. 1
Fungus ASTM G-21	. 1
Halogen Free	/es
RoHS	/es

PHYSICAL **PROPERTIES**

Flammability Rating _Non Combustible Recommended Cutting _____Scissor _ 1 Colors Wall Thickness .042"

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