



# THERMASHIELD TUBE

- Economical And Easy To Install
- Cuts Easily With Scissors
- Reflects Radiant Heat
- Insulates Delicate Wires And Components
- Resists Gasoline And Engine Chemicals

**Put-Ups**

Nominal Size	Part #	Wall Thickness ±0.006"	Bulk Spool	Shop Spool	Available Colors	Lbs/100'
1/2"	TTN0.50SV	0.025"	250'	100'	Silver	2.55
5/8"	TTN0.63SV	0.025"	250'	100'	Silver	3.00
3/4"	TTN0.75SV	0.025"	250'	100'	Silver	3.45
7/8"	TTN0.88SV	0.025"	250'	100'	Silver	4.10
1"	TTN1.00SV	0.025"	250'	100'	Silver	4.50
1 1/4"	TTN1.25SV	0.025"	250'	100'	Silver	5.40
1 1/2"	TTN1.50SV	0.025"	250'	100'	Silver	6.20
1 3/4"	TTN1.75SV	0.025"	100'	50'	Silver	7.40
2"	TTN2.00SV	0.025"	100'	50'	Silver	8.70
2 1/2"	TTN2.50SV	0.025"	100'	50'	Silver	10.10
3"	TTN3.00SV	0.025"	100'	50'	Silver	19.00

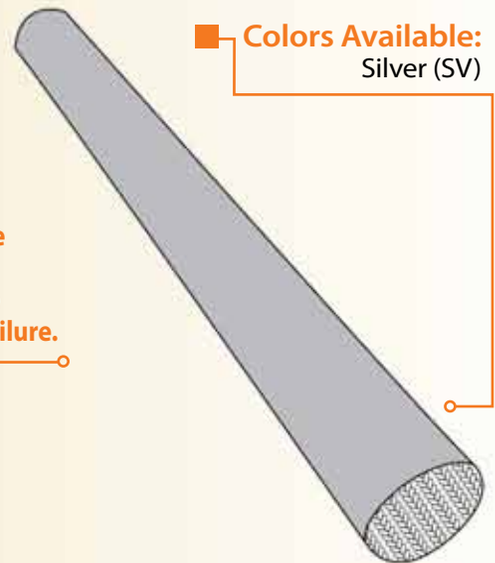


**Cut Cleanly**  
**Scissor**

## Reflective Aluminized Surface Bonded to Insulating Fiberglass

THERMASHIELD creates a buffer between your wires, hoses and cables and the high temperature environments they are required to perform in. ThermaShield is engineered by laminating an aluminum heat shield to a layer of strong fiberglass insulation. This system provides superior protection from radiant heat by reflecting it away from sensitive electronics, wiring and hoses.

THERMASHIELD TUBE (TTN) is designed to easily slip over wires or hoses. The seamless construction provides full coverage and protection, and the flexible sleeving cuts easily with scissors.



■ **Colors Available:**  
 Silver (SV)

■ **When applied, the aluminum laminate reflects heat away and the insulating fiberglass backing protects the fragile contents from thermal damage and failure.**

**Material**  
 Aluminum Laminated Fiberglass

**Grade**  
 TTN

**Wall Thickness**  
 .025"

**Drawing Number**  
 TF001TT-WD





**THERMASHIELD TUBE**



**Abrasion Resistance**  
Very High

**Abrasion Test Machine**  
Taber 5150

**Abrasion Test Wheel**  
Calibrase H-18

**Abrasion Test Load**  
500g

**Room Temperature**  
73°F

**Humidity**  
55%

**Foil Layer Worn Through**  
1,000 Test Cycle

**Fiberglass Layer Worn Through - Material Destroyed**  
1,200 Test Cycles

**Pre-Test Weight**  
10,925.0 mg

**Post-Test Weight**  
9,607.6 mg

**Test End Loss Of Mass Point Of Destruction**  
1,317.4 mg



Rating \_\_\_\_\_

\_\_\_\_ Non Combustible / Will not Burn



**Chemical Resistance**

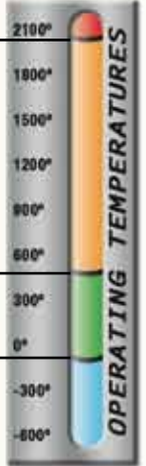
1=No Effect    4=More Affected  
2=Little Effect    5=Severely Affected  
3=Affected

Aromatic Solvents _____	1
Aliphatic Solvents _____	1
Chlorinated Solvents _____	1
Weak Bases _____	1
Salts _____	1
Strong Bases _____	1
Salt Water 0-S-1926 _____	1
Hydraulic Fluid MIL-H-5606 _____	1
Lube Oil MIL-L-7808 _____	1
De-Icing Fluid MIL-A-8243 _____	1
Strong Acids _____	2
Strong Oxidants _____	2
Esters/Keytones _____	1
UV Light _____	1
Petroleum _____	1
Fungus ASTM G-21 _____	1
Halogen Free _____	Yes
RoHS _____	Yes

**Melt Point**  
ASTM D-2117  
2,048°F (1,120°C)

**Maximum Continuous**  
Mil-I-23053  
491°F (255°C)

**Minimum Continuous**  
-76°F (-60°C)



**PHYSICAL PROPERTIES**

Flammability Rating \_\_\_ Non Combustible  
Recommended Cutting \_\_\_\_\_ Scissor  
Colors \_\_\_\_\_ 1  
Wall Thickness \_\_\_\_\_ .025

www.techflex.com