

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

Nominal Size	Part #	Wall Thickness ±0.006"	Bulk Spool	Shop Spool	Available Colors	Lbs/ 100'
1″	TSN1.00SV	0.025"	250′	100′	Silver (SV)	1.60
1 1/2"	TSN1.50SV	0.025"	250′	100′	Silver (SV)	2.00
2″	TSN2.00SV	0.025"	250′	100′	Silver (SV)	2.75
3″	TSN3.00SV	0.025"	250′	100′	Silver (SV)	4.30
4"	TSN4.00SV	0.025"	250′	100′	Silver (SV)	5.60
5″	TSN5.00SV	0.025"	200′	100′	Silver (SV)	7.60
6"	TSN6.00SV	0.025"	100′	50′	Silver (SV)	9.20

100

50

Silver (SV)

10.90

Silver (SV)

Put-Ups

Reflective Aluminized Surface Bonded To Insulating Fiberglass

0.025"

TSN6.88SV

6 7/8"

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 FLAT (TSN) protects surfaces exposed to extreme heat with TSN. An aluminum laminated fiberglass sheet with a full coating of permanent, high temperature adhesive, applies directly to any clean surface. Ideal solution for protecting delicate electronic component boxes mounted close to engines or other heat sources. 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

TSN

Wall Thickness

.025"

Drawing Number

TF001TS-WD

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



104 Demarest Road • Sparta, NJ 07871







Abrasion Resistance Very High

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g

Room Temperature 70°F

Humidity 57%

Foil Layer Worn Through 1,000 Test Cycle

Fiberglass Layer Worn Through - Material Destroyed 1,300 Test Cycles

Pre-Test Weight 10,804.3 mg

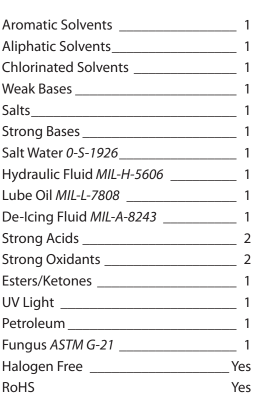
Post-Test Weight 9,918.5 mg

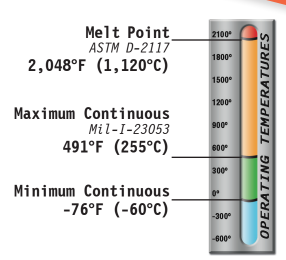
Test End Loss Of Mass Point Of Destruction 885.8 mg

Rating	Non Combustible
3	Will not burn

CHEMICAL RESISTANCE

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





PHYSICAL

Flammability Rating _Non Cor	mbustible
Recommended Cutting	Scissor
Colors	1
Wall Thickness	.025″