

# Therm-L-Gard™ A

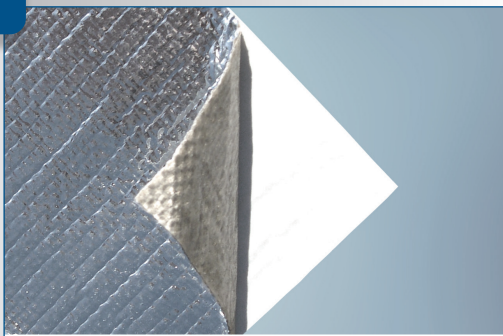


### **Product Highlights**

- Operating temperature up to +200°C (+392°F)
- Self-adheres directly onto component
- Easy installation
- Provides superior protection against radiant heat
- Available in custom designs

## **Typical Applications**

- Any area where self-adhering thermal protection system is required
- Blow-molded Plastic Components



**Therm-L-Gard™** A is a woven fiberglass fabric with aluminum foil laminated to its outer layer and a pressure sensitive adhesive on the inner layer. The unique multipolymer adhesive exhibits high adhesion to low surface energy plastics such as HDPE, polypropylene and gas filled polypropylene.

Therm-L-Gard A provides superior protection from radiant heat for plastic components and areas where a self-adhering, thermal protection system is required. Therm-L-Gard A can also be applied to metal heat shields to increase their thermal performance and slit to custom widths and lengths or die-cut to complex geometric shapes.



Our manufacturing sites are certified ISO 9001, IATF 16949, or AS/EN 9100, ISO 14001 and ISO 45001 (Selected Sites)

## Performance Data – Therm-L-Gard™ A

Property	Test Method	Result
Operating Temperature		Up to +200°C (+392°F)
Horizontal Flammability	SAE J369	Self Extinguishing
Tear Resistance, N Warp	ASTM D 1117	188
Fill	ASTM D 5733	193
<b>Tensile Strength, N/cm²</b> Warp Fill	ASTM D 5035	5,741 (warp) 7,934 (fill)
Low Temperature Resistance	BH 100-106C	Product Resistant to -40°C (-40°F)

All numeric performance data shows average or typical values. Please consult your sales representative for product drawings, test reports and OEM approvals.

### **Construction and Typical Product Characteristics**

ASTM-D1777	Thickness	Average = .0180 / .4559 (in/mm)
ASTM-D3776	Weight	Average = 499.26 / .92032 (in/mm)

#### **Availability**

Therm-L-Gard A is available in a variety of complex geometric shapes. Please consult with the factory for dimensional limitations and tolerances. Tooling charges vary by design. Specifications are subject to change without notice. Finish is aluminum.





www.systemsprotection.com

