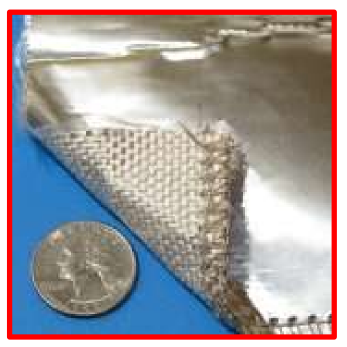
Stainless Steel Coated Fiberglass High Temperature & Radiant Heat Reflective Fabric 1000°F / 537°C: DeltaGlass™





- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- A tougher corrosion resistant protection surface than aluminum coated products. Excellent molten splash, weld splatter and grinding spark protection.
- Flexible but much stiffer than aluminum coated fiberglass: sleeves and sleeves with Velcro crease and retain a bent shape when forced into a curve to follow a hose or cable path. Multiple shorter overlapping sections of sleeve reduces the amount of forced bending that may be required.
- Excellent radiant heat protection from sources such as super-hot metal slabs, proximity to liquid metal, infrared heaters, open flame / plasma or engine exhaust manifolds is a concern.

The Stainless Steel foil is calendared to the fiberglass substrate with an adhesive. The temperature limit of this laminate composite fabric is due to the limit of the adhesive material.

DeltaGlass™ Stainless Steel Foil Coated Fiberglass Fabric Radiant Heat Reflective Protection				
Part Number	Weight oz/yd ²	Thickness in inches	Roll width in inches	
F-FG-SS-RHR-3036-34	34	.030	36	

Call for pricing for sleeve, sleeve with Velcro and tape fabricated from this material.

Maximum continuous temperature exposure for this laminate is 500°F / 260°C, with short term higher exposures. Excellent corrosion resistance. Stainless Steel Foil Thickness: 0.002"

Specifications

QA Certification

9001.2015

Weight:	34/oz/yd2 - 1156 g/m2 (+/- 10%)	ASTM-D-3776-96
Thickness:	0.030 +/001" - 0.762 mm +/025 mm	ASTM-D-1777-96
Tensile Strength:	Warp 250 lbs/in (44.72 kg/cm) Fill 200 lbs/in (35.72 kg/cm)	ASTM-D-5035-95
Tear Strength:	Warp 50 lbs (22.68 kg) Fill 50 lbs/in (22.68 kg)	ASTM-D-5587-96
Burst Strength	850 psi (59.5 kg/cm2	ASTM-D-3786-87
Flame Resistance	Char length 1/16 in max (0.159cm max) Afterglow 1 sec max Flame Out 0 sec max	FED 191/5903.2