Heat Reflecting Silicone Rubber Sealed Fiberglass Fabric 500°F / 260°C: Dual-Coat™ Aluminum Film One Side / Silicone Rubber One Side High Temperature & Radiant Heat Reflecting with Vapor Barrier



- Heat reflecting side is aluminum film. Perfect for applications involving movement or flexing, such as for bellows construction.
- Protection from intense radiant heat up to 3000°F.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Silicone Rubber side provides excellent vapor barrier and protection from lubricating oils, wash down, contamination, etc.

Additional Technical Data

Tensile Strength:	Warp: 200 lbs/inch 35.72 kg/cm Fill: 200 lbs/inch 35.72 kg/cm	
Tear Strength:	Warp: 20 lbs 9.07 kg Fill: 20 lbs 9.07 kg	
Burst Strength:	450 psi / 31.5 kg/cm ²	
Flame Resistance:	Char length 1" max Afterglow 20 seconds max Flame Out 10 seconds max	

Dual-Coat™ Radiant Heat Reflective Protection Fabric Aluminum Film One Side / Silicone Rubber One Side					
Part Number	Weight oz/yd ² / g/m ²	Thickness in / mm	Roll width in / mm	Price per Linear Yard	
F-FG-ALM-SR-1750-17	17 / 578	.017 / .432	50 / 1270	\$ 86.33	

- Full rolls are 50 yards / 150 feet / 45.7 metres long
- This Product is Available By-The-Yard
- Discounts for full roll purchases
- Available as a tape custom slitting to any width is available