## Aluminum Film Coated Fiberglass Fabric / Cloth 400°F / 204°C: AluMax™ Poly-Layered High Temperature & Radiant Heat Reflecting



- Contact temperature of 400°F/204°C; Ambient range 700°F /371°C to 1200°F/648°C for short periods.
- Comprehensive line of radiant heat reflecting fabrics based on a poly-layered alu structure laminated to fiberglass base substrates. Excellent long-term flexibility.
- Protection from intense radiant heat up to 3000°F.
- Reflects more than 95% of the radiant heat that contacts its surface.
- 3 filament and 3 texturized base materials.
- 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.

Poly-layered AluMax<sup>™</sup> fabric offers protection when radiant heat from infrared sources such as super-hot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds is a concern. Constructed from a high-temperature base fabric which is then coated with heat reflective poly-layered aluminized PET film. The base fabric is rated to 1000°F while the radiant capability of the fabric is 3000°F.

AluMax™ Poly-Layered Aluminized Film Radiant Heat Reflective Protection Fabric				
Part Number	Weight oz/yd <sup>2</sup>	Thickness in inches	Roll width in inches	Price per Linear Yard
Filament Fiberglass Base (plain & satin weave)				
F-FG-ALM-00958-8 (plain weave)	8	.009	58	\$ 56.70
F-FG-ALM-00858-11 (satin weave)	11	.008	58	\$ 61.96
F-FG-ALM-1758-15 (satin weave)	15	.017	58	\$ 62.30
F-FG-ALM-2440-27 (satin weave)	27	.024	40	\$ call
Texturized Fiberglass Base (plain weave)				
F-FG-ALM-2558-12.5 (plain weave)	12.5	.025	58	\$ 49.40
F-FG-ALM-3158-22 (plain weave)	22	.031	58	\$ 52.19
F-FG-ALM-4840-26 (plain weave)	26	.048	40	\$ 57.07

- Full rolls are 50 yards / 150 feet / 45.7 metres long
- This Product may be Available By-The-Yard except where indicated
- Discounts for full roll purchases
- PSA adhesive coated on the non-coated side is available