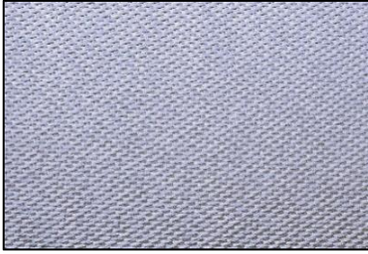




1424 Sens Road Unit 3
LaPorte, TX 77571
(281) 941-9054

1171 E. Erie Court
Crown Point, IN 46307
(219) 661-8600



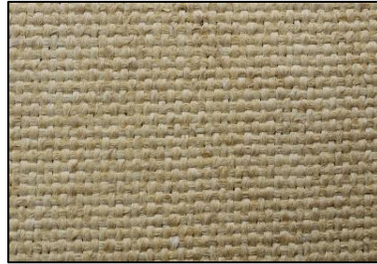
17oz Silicone Rubber Coated Fiberglass



32oz Silicone Rubber Coated Fiberglass



Aluminized Fiberglass



PS-2800E Fiberglass with Acrylic Coating



2mm Thick Coated Fiberglass Fabric on One Side



3500 Fiberglass



E-Glass Mat



PTFE-Teflon Coated Fiberglass

Fiberglass Fabrics at Pyro Shield

Pyro Shield offers a variety of fiberglass fabrics in numerous styles and colors.

Our 17oz silicone rubber coated fiberglass fabric is a silicone impregnated fiberglass and is best suited for removable insulation covers, flange covers, equipment covers, custom pads, and welding curtains. We offer a variety of colors to fit your needs. This fabric is temperature rated up to 500°F.

Our 32oz silicone rubber coated fiberglass fabric, like our 17oz fabric, is offered in a variety of colors. It's water and oil resistant, lightweight, and easy to sew.

Our aluminized fiberglass is designed with a plain weave fiberglass on one side and is laminated to aluminum foil on the opposite side to provide a vapor barrier. It has a temperature rating of 1,000°F – 1,200°F.

Our PS-2800E fiberglass fabric with acrylic coating is best used for vertical welding curtains for spark containment, flash barriers, and heat shields. This fabric is available in yellow and has a temperature rating up to 1,000°F.

Our 2mm thick coated fiberglass fabric on one side has one side coating in grey silicone rubber. This fabric is suited for sleeves and protective covers and has a temperature rating up to 1,000°F.

Our 3500 fiberglass fabric is a plain weave fabric that is made to withstand high heat while maintaining fabric strength. It's temperature up to 1,000°F and is best suited for blanket and curtain fabrication.

Our PTFE-Teflon coated fiberglass is a satin weave fiberglass with a fluorocarbon coating. This fabric is best used for removable blanket applications and as a chemical/weather resistant barrier. The PTFE is temperature rated up to 900°F.

Our e-glass mat is made of long, stapled fibers randomly oriented into a uniform blanket. It's used for removable insulation pads, power generating equipment, industrial furnaces, piping, and sound absorption blankets.



@PyroShield



@PyroShieldInc



@PyroShield



@ShieldPvro

1424 Sens Road Unit 3
LaPorte, TX 77571
(281) 941-9054

1171 E. Erie Court
Crown Point, IN 46307
(219) 661-8600