FIBERGLASS FABRICS AT PYRO SHIELD

The following features brief descriptions of our fiberglass fabrics. For data sheets please visit www.pyroshield.com.

17 oz Silicone Rubber Coated Fiberglass
- Base temp of 1,000°F
- Coating temp of 500°F
- Silicone impregnated fiberglass
- Removable insulation covers
- Equipment covers
- Flange covers
- Custom pads
- Welding curtains

32 oz Silicone Rubber Coated Fiberglass
- Base temp of 1,000°F
- Coating temp of 500°F
- Silicone impregnated fiberglass
- Removable insulation blankets
- Sleeves
- Pads
- Welding protection
- Flange covers

Aluminized Fiberglass
- Base temp of 1,000°F
- Plain weave fiberglass
- Aluminum coat on one side
- Vapor retardant to moisture
- Flange shields
- Reflective curtains
- Reflective shields
- Heat barriers

GR2-SRC Fiberglass
- Base temp of 1,000°F
- High temp silicone coating 500°F
- Twill weave fiberglass
- Extrusion barrel covers
- Removable insulation sleeves
- Equipment and flange covers
- Expansion joints
- Water, chemical, and oil resistant

PS-2800 E Fiberglass with Acrylic Coating
- Temp rating of 1,000°F
- 28 oz, plain weave fiberglass
- Acrylic coating on both sides
- Vertical welding curtains
- Flash barriers
- Heat shields
- Resists slag, spark, and incidental flame, offers spark containment

17 oz Silicone Rubber Coated Fiberglass
32 oz Silicone Rubber Coated Fiberglass
Aluminized Fiberglass
GR2-SRC Fiberglass
PS-2800 E Fiberglass with Acrylic Coating

(219) 661-8600 • Fax: (219) 661-8612
1171 E. Erie Court • Crown Point, IN 46307
FREE Local Delivery

General Questions or Quotes Contact
sales@pyroshield.com

(281) 941-9054 • Fax: (281) 941-4437
1424 Sens Road Unit 3 • LaPorte, TX 77571
FREE Local Delivery in Houston Area
FIBERGLASS FABRICS AT PYRO SHIELD

3500 Fiberglass
- Temp resistance of 1,000°F
- Plain weave fiberglass
- Curtains
- Welding applications
- Insulation pads
- Removable insulation blankets and covers
- Preheat blankets

PTFE-Teflon Coated Fiberglass
- Temp rated up to 600°F
- Satin weave fiberglass
- Weather resistant barriers
- Removable blanket applications
- Good chemical resistance
- Low flammability
- Fluorocarbon coating
- Excellent flame resistance

GR4E Fiberglass
- Temp resistance of 1,022°F
- Plain weave fiberglass
- Abrasion resistant
- Good for rough terrain
- Protective covers and sleeves
- Expansion joints
- Curtains and pads
- Aerospace industry

2200 Kevlar Fiberglass
- Temperature resistance 600°F
- Aramid fiber blend over fiberglass core yarn
- Removable insulation covers
- High temperature sleeves
- Heat shields and curtains
- Tadpole seals
- Offered in a yellow color

E-Glass Mat Fiberglass Insulation
- Service temp of 1,200°F
- Fibers 9-13 microns in diameter
- Roll sizes: 60”w x 75’ x 1/2”, 60” x 45’ x 1”
- Gasket material
- Insulator for industrial furnaces
- Package boilers
- Piping applications
- Heat resistance blankets
- Thermal insulation