TECHNICAL INFO

Style 2025/9383 glass lagging fabric is designed to replace asbestos. It has been specifically designed as a jacketing or lagging material for use over insulated surfaces. It is also widely used for the fabrication of removable/reusable insulation blankets on turbines, fittings, flanges and valves.

The cloth has been heat treated so that large percentages of organic binders on the fabric have been removed. This enhances the hand and weave setting characteristics. This style fabric has been designed for continuous use at temperatures up to 1000°F. Meets MIL-C- 20079.

Style 2025/9383 meets the following requirements of Coast Guard Specification 164.009 for fire-retardant material and is included in Military Specification MIL-C-20079H, Type 1, Class 9. It can meet Military Specification MIL-I-24244B and is ANSI/FM 4950 approved.

Physical Specifications

Weight (oz./sq.yd.): 18.5 Oz. Sq. Yd.

Thickness: .030"

Thread Count: 20 x 14
Tensile Warp: 200
Tensile Fill: 100

Weave: Plain

Flame Resistance: ASTM D-6413

Char Length: 1 inch max. **Afterglow:** 1 second max. **Flame Out:** 1 second max.



All statements herein are expressions of opinion which we believe to be accurate and reliable but are not intended as recommendations for their use in the infringement of any patent. No patent warranty of any kind, expressed or implied is made or intended.

For more information on GLT Products, please call toll-free at 800.874.1748 or online at www.gltproducts.com.



Innovative Insulation Systems

HEADQUARTERS:

6810 Cochran Road | Solon OH 44139 | 440.914.1122 | 440.914.1133 Fax | **1.800.874.1748**

DISTRIBUTION CENTERS:

 Ohio:
 6810 Cochran Road | Solon OH 44139 | 440.914.1122

 North Carolina:
 501 West Camel Street | Greensboro, NC 27401 | 1.800.551.9760

 California:
 4283 Pock Lane #200 | Stockton, CA 95206 | 1.800.833.4500

 Texas:
 8905 Market Street | Houston, TX 77029 | 1.800.874.1748

Revised 0115