TECHNICAL INFO

Glass lagging fabrics are designed to replace asbestos. They are used for removable blankets, pipe wrapping, turbine blankets, fittings, flange covers and engine exhaust pipes.

Aluminized fiberglass cloth - Style 2025/9480 is specifically designed for flange shield material by the U.S. Navy. Since it must meet Coast Guard Specifications, a very low percentage of adhesive is used. The fabric is heat cleaned to set the weave and reduce fraying when cut. This fabric is then laminated to aluminum foil to provide a vapor barrier.

This style has been designed for continuous use at temperatures up to 300°F. It has been manufactured to comply with MIL-C-20079.

Property Data

Weight (o.s.y): 19.6 Thickness: .032" Thread Count: 20 x 14 Tensile Wrap: 200

Fill: .100 Weave: Plain

Coating: Aluminum Foil



Front and back shown.

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.



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