Product Type: E-Glass (fiberglass) fabric with comingled metal filament yarns for reinforcement and durability at high temperatures.

Style: MM27WIV

Weight: 27 oz/yd² (ounces/sq. yd.)

Thickness: 0.044” (inches)

Treatment: Vermiculite Coated

Width: 60” (inches)

Roll Length: 50 yard rolls

Temperature: 1200°F continuous, 2000°F intermittent

Product Description: Tough, strong, and built for heavy industrial abuse, McAllister Mills MM27WIV vermiculite coated goes the extra mile with wire reinforcement. Textile Engineered and tested with the optimum weight for durability and thermal protection, but yet light enough to fabricate with ease. Optimized vermiculite coating delivers intermittent heat/spark protection up to 2000°F, and also enables ease of cut and sew with reduced fabric frey. A high performance, cost effective, high temperature go-to material. MM27WIV can “deliver value and savings” only available from a lean vertically integrated textile manufacturer.

Applications:
- High vibration hot side fabric for industrial removable covers.
- Expansion joint linings and pillows.
- Oven curtains and shields.
- Automotive to heavy truck exhaust covers.
- Off-road and agriculture engine system protection.