Style MM1908-2700: MHT-2700 Glass Thermal Barrier Products

0.045" Thick

REVISED: SEPTEMBER 6, 2011

Our MHT-2700 glass thermal barrier products are a costeffective solution for applications that require higher service temperatures to 1300°F. This family of continuous filament coating MHT-2700 glass is non-respirable, will not burn, and is asbestos and ceramic fiber-free for a safer working environment. These fabrics are unaffected by most acids, alkalis, or solvents. MHT-2700 glass is soft, flexible, and durability at 1300°F service temperatures, which allow a longer life cycle. The alternative fiber for that application where glass will not meet the requirements.

Base Cloth: Fiberglass

Weight: 26 oz/sq yd

Weave: Twill

Thickness: 0.045"

Width: 60"

Length: 50 yd

Color: Mauve

Coating: Proprietary high-temperature coating with an organic content under 5%. The high-temperature coating is soft with no dust.

Service Temperature: 1300°F