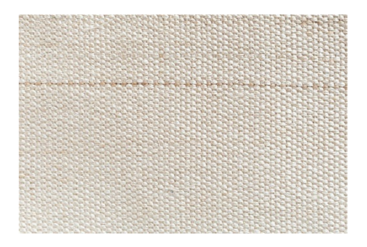
## Style MM50MTSTCV: Maxsil®Tex Fabric

## 0.115" Thick with TCV Treatment

## **REVISED: SEPTEMBER 6, 2011**

One of the most durable high-temperature fabrics on the market today for resistance to over 2100°F (1150°C). Fabrics are manufactured from continuous filament amorphous silica yarns that are bulked to add insulation characteristics plus a proprietary TCV treatment to enhance abrasion and chemical resistance and aid in thermal energy reflection. Fabrics are heat treated.

Applications include: Expansion Joints, Heat Shields, Insulation Pads, Oven/Furnace Door Seals, Furnace Curtains, etc. This product is not manufactured from leached fiberglass fabric and does not use heavy metal coatings.



Weight: 50 oz/sq yd (1100 g/sq m)

Thickness: 0.115"

Fiber: Amorphous Silica

Treatment: TCV

Weave: Twill

Width: 40"

Roll Length: 50 yd

Service Temperature: 2100°F

Shrinkage: Less than 2%