WEIGHT: 32 oz/yd2 (1100 grams/m²)
THICKNESS: .065”
FIBER: Amorphous Silica
TREATMENT: TCV
WEAVE: Plain
WIDTH: 40”
ROLL LENGTH: 50 yards
SERVICE TEMPERATURE: 2100 F.
SHRINKAGE: Less than 2%

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 nor uses heavy metal coatings.