

Thermal Tech & Temp

Industrial Heating & Insulation



FIBERGLASS FABRICS



TTT-SRC-1700

Fiberglass fabric impregnated with silicone rubber. This high-temperature, flame-resistant silicone rubber provides improved abrasion resistance, flexing, tear, and puncture.

WEIGHT: 17.5 ounces/square yard



TTT-SRC-3400

Specially formulated fiberglass fabric designed to meet the rigid requirements for use in nuclear reactors and in areas where more resistance is needed.

WEIGHT: 34.0 ounces/square yard



TTT-WELD-3500

Extremely heavyweight, "bulky" fiberglass fabric made with highly textured yarn. The WS finish facilitates fabrication by reducing the raveling and fraying of cut edges.

WEIGHT: 35.0 ounces/square yard



TTT-PTFE-1650

Coated fiberglass fabric that is made for very chemical-ridden areas, such as refineries. The Teflon coating on the fabric aids in preventing chemical attacks during a volatile process.

WEIGHT: 16.5 ounces/square yard



TTT-TUFFCOAT-V1

Extremely rugged silicone-fiberglass composite is made to withstand high temperatures and chemical exposure. This fabric has great flexibility, is easily sewn on, and has a durable construction.

WEIGHT: 20.0 ounces/square yard



TTT-TUFFCOAT-2.0

Silicone-coated fiberglass fabric with a heavy coating of iron oxide red silicone rubber compound. This special blend of polymer can withstand repeated exposure to molten aluminum, steel, and glass, and also has a continuous operating temperature rating of 500°F.

WEIGHT: 85.5 ounces/square yard