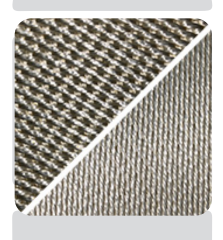


## **Thermal Tech & Temp**





# **SILICA FABRICS**



### **TTT-SIL-1800 AND TTT-SIL-3600**

Medium weight silica fabrics with superior physical and thermal characteristics compared to traditional silica fabrics. This fabric is intended for use in any application where high heat resistance and thermal protection are required.

TTT-SIL-1800 WEIGHT: 18.0 ounces/square yard TTT-SIL-3600 WEIGHT: 34.0 ounces/square yard



#### TTT-HB-SRC

Made from a minimum of 96% pure amorphous silica cloth with cured silicone rubber on one side. This fabric is a safe substitute for ceramic in refractory applications and the optimal choice for welding protection. TTT-SRC-HB is intended for welding/cutting protection, molten metal splash protection, insulation, and much more!

TTT--HB-SRC WEIGHT: 29.0 ounces/square yard



#### TTT-TEX-2 AND TTT-TEX-4

TTT-TEX-2 is a plain weave silica fabric with properties that include low thermal conductivity and ultra-low heat storage, and TTT-TEX-4 is a twill weave silica fabric that can handle high-temperatures better than most plain style silica fabrics due to the texturization of the silica yarn.

TTT-TEX-2 WEIGHT: 36.0 ounces/square yard TTT-TEX-4 WEIGHT: 59.0 ounces/square yard