



TECHNICAL SPECIFICATIONS

Product Code	THX1500	
Description	Texturized Glass Fabric Heat Treated	
Colour	Golden Brown	
Weight	1120 Gr/Sqm +/- 10%	
Thickness	1.50mm	
Width	1Mtr (100 Cm)	
Yarn Thickness (Tex)	Warp	Weft
	ET9 1420 TEX	ET9 1420 TEX
Threads	3.9/Cm	3.1/Cm
Tensile Strength	3544N/5CM (400 Lbs/Inch)	3544N/5CM (400 Lbs/Inch)
Temperature Resistance	500°C	
Treatment	This fabric is heat treated. After treatment with specially develope finish the fabric will then outperform asbestos (without the environmental hazards) and is a low cost alternative to silica and ceramic fabrics in many high temperature applications especially where its superior tensile strength and abrasion resistance can be exploited	
Application	This fabric is suitable for Heavy Duty protection from molten met splash/spatter whilst carrying welding/metal cutting operations. Als Suitable for use as fire Cavity barriers and has been used for mar years by leading petrochemical companies.	