



## TEMTEX™ T1125/Ver/2



Description	<b>A heavy duty welding fabric, wear resistant and suitable for high temperatures. Heat will flow away along the surface of the fabric, contributing to high temperature resistance.</b>		
Applications	<ul style="list-style-type: none"> <li>- Welding protection</li> <li>- Welding shields</li> <li>- Protective cloths</li> <li>- Removable insulation jackets</li> </ul>		
Approvals			
Characteristics of Temtex T1125/Ver/2			
			Test method
Total weight	g / m <sup>2</sup>	1225	± 10%
Width	mm	1000	± 15
Thickness	mm	1.80	± 0.2
Roll length	m	50	
Max. application temperature	°C	700	
Remarks	Temperature resistant up to 1000 °C, if heat can flow away sufficiently.		

Fabric structure				
	Unit	Data	Tolerance	Test method
<b>Base fabric</b>		E-Glass		
Weight	g / m <sup>2</sup>	1175	± 5%	
Weave		Plain		
Setting	per cm	5.6 x 3.6		
Warp	Tex			
Weft	Tex			
Tensile strength (warp x weft)	N/cm			
<b>Coating / Finish</b>		Vermiculite		
Weight	g / m <sup>2</sup>	25	± 10%	
1 or 2 sided		2		

Tensile strength data refers to loomstate fabrics. Stability, thickness and surface weight vary according to the type of fabric finish. The given values are approximate and not guaranteed.