# ELLIOTTS 📃



#### Product Data Sheet

## Welding Blankets

A Welding Blanket is designed to encapsulate a metal object that has been subjected to heat treatment either through stress relieving or welding. The blanket retards the cooling rates contributing towards the non-hardening and possible subsequent embrittlement in the Heat Affected Zone (HAZ). Elliotts offers blankets manufactured from two fabrics, HeatShield® and T1000®.

#### HeatShield<sup>®</sup> Welding Blanket

HeatShield<sup>®</sup> is manufactured from E-Glass fibre, which is a non-combustible, flexible, inorganic material that has been specifically designed to provide retention of heat. HeatShield<sup>®</sup> has a 100% duty cycle providing a wide scope while fulfilling most applications.

<ul> <li>Features</li> <li>Continuous working temperature: 550°C</li> <li>Thickness: 2.0mm</li> <li>Weight: 1185gsm.</li> </ul>	Drop	Width	Part Number
	1800mm	900mm	HSB63
	1800mm	1800mm	HSB66
	Available in a	a 30m roll	



#### T1000<sup>®</sup> Welding Blanket

T1000<sup>®</sup> is also manufactured from E-Glass fibre, which is a non-combustible, flexible, inorganic material that has been treated to withstand higher temperatures than HeatShield<sup>®</sup>.

Features	Drop	Width	Part Number
<ul> <li>Continuous working temperature: 800°C</li> <li>Thickness: 2.0mm</li> </ul>	1800mm	900mm	T100063
• Weight: 1430gsm.	1800mm	1800mm	T100066



Available in a 50m roll



### No better protection.