



### **Product Data Sheet**

# **Welding Drapes**

A Welding Blanket is designed to be placed over or cover an object that cannot be moved and is positioned in such a way that welding spatter and dross could cause damage. The positioning of the drape is of utmost importance. It should be arranged loosely over the object to enhance the runoff welding spatter and dross. A welding drape can also be used as a curtain or screen where a more robust material is required.

# NeoWeld® XB Welding Drapes

NeoWeld® is Elliotts' most popular fabric used in welding drapes. NeoWeld® is an E-Glass fabric coated in flame retardant neoprene which provides a slick surface to enable the weld spatter and dross to cascade away.

#### **Features**

- Continuous working temperature: 105°C
- · Thickness: 0.6mm
- · Weight: 850gsm.

Drop	Width	Part Number
1800mm	900mm	NWB63
1800mm	1800mm	NWB66



### SilicaGlass Welding Drapes

A SilicaGlass drape can be confidently used for the protection of sensitive areas. A premium product with a silica content of 96% produces a crystalline crust when exposed to a neutral oxy-acetylene flame, as used in the auto repair industry.

### **Features**

- Continuous working temperature: 1100°C
- · Thickness: 1.3mm
- Weight: 1150gsm.

Drop	Width	Part Number
1800mm	900mm	SG117
1800mm	1700mm	SG1817



## **Chrome Leather Welding Drapes**

The chrome leather drape manufactured from selected chrome split leather is Elliotts' economical, robust, all-purpose drape.

### **Features**

- Continuous working temperature: 80°C
- Thickness: 1.2mm
- Fitted with eyelets every 200mm.

Drop	Width	Part Number
1800mm	900mm	CLD189
1800mm	1800mm	CLD1818
2000mm	2000mm	CLD2020
3000mm	3000mm	CLD3030

Special sizes available by request. Available by the roll, on request.



