

Lilleshall Buildings, Gower Street Trading Estate, St. George's, TELFORD, Shropshire, TF2 9HW



Telephone: +44 (0)1952 620206 Facsimile: +44 (0)1952 620456

E-mail: sales@ic-international.com



Welding Blankets and Welding Curtains

Please contact us for a quote

Email us direct with your enquiry

Our BRIDELA[™] welding blankets and welding curtains help you avoid serious hazards. They are an excellent safety precaution you should be providing. Fires can be accidentally started by welding sparks which smoulder and burst into flames. This can sometimes happen when a welding, grinding or gas cutting operation has finished and premises left unattended. Prevent these hazards with IC International's welding curtains and welding blankets.

Welding Blankets:

The welding blankets can protect workers and have the added benefit of shielding flammable materials, machinery, plant and equipment from molten metal globules, spatter, etc. They may be reusable, dependent upon the application.

Welding Curtains:

The welding curtains can be used to isolate an area, so offering protection to workers from welding sparks and light welding spatter and, if correctly positioned, can also assist in the protection of personnel working nearby from arc-eye or weld-flash. For use in well-ventilated areas.

Benefits of Our Welding Curtains and Welding Blankets:

• Brass metal eyelets (grommets) can be fitted to the edge(s) of these products to facilitate easy suspension/ securement. Alternatively, in-built sleeving can be provided for the insertion of metal suspension bars, etc.

- Can be manufactured into specific sized welding blankets / welding curtains or, alternatively, supplied in roll form (to be cut to size by end user)
- All materials are completely non-asbestos
- Welding Curtains and Welding Blankets are manufactured in the United Kingdom

Reinforced P.V.C. Welding Curtains	Neoprene Curtains & Blankets	Z1687/409 Welding Blankets	Silica Welding Blankets
Product Ref: OB2/XT	Product Ref: DHO/651 - medium	Product Ref: Z1687/409	Product Ref: IT/761/BS - medium
Protection from grinding	weight	Protection from molten	weight

sparks and flying particles	DHO/011 - heavy weight	metal globules / spatter up to 1000°C / 1832°F	TLW/2211 - heavy weight
	Protection from welding		Protection from molten
UV absorbency assists in	sparks and light to	Ideal for cutting operations	metal globules / spatter up
the prevention of arc-eye /	medium spatter		to 1000°C / 1832°F
weld-flash	C 1 1 1 1	Superior tensile strength	
Translucency offers two-	Good resistance to oils,	and abrasion resistance	Ideal for cutting operations
way vision for safety and	greases and vapours	Material certified to BS	and heavy duty welding protection
supervision	High abrasion resistance	476 part 4 / Class '0' and	protection
	right abrasion resistance	passed indicative test to	Abrasion resistant finish
Nylon reinforcement offers	Medium weight material	BS 476 part 20	
excellent tear resistance	(DHO/651)		Medium weight material
Mark han efficial as a	passed indicative test to	Most beneficial as a	(IT/761/BS) certified to BS
Most beneficial as a vertical barrier	BS 476 part 20	horizontal welding barrier	476 part 4 / Class '0'
vertical barrier	Can be used as a vertical	Also suitable as a fire	Heavy weight material
Available in two colours -	or horizontal welding	cavity barrier	(TLW/2211) certified to
green or red	barrier	currey burner	BS 476 part 4 / Class '0'
		Non-combustible	and BS 476 part 7
Material certified to	Also suitable as a fire		
BS EN 1598 (Health and Safety in Welding and	cavity barrier		High flexibility and
Allied Processes)			drapeability
	Non-combustible		Non-combustible
			NOT-COTTDUSCIDIE

AIR SPACE - We recommend that a sufficient air space is provided between these welding fabrics and the surface you are protecting, both in horizontal and vertical positions.

For more information on our Welding blankets and Welding curtains, contact us today!