

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

Facsimile: +44(0)1952 620456



Email us direct

with your enquiry

Telephone: +44 (0)1952 620206

Home | Product Photographs | Contact Us

Email: sales@ic-international.com

Please contact us

for a quote

11

Select Language Select Language Powered by Google Translate

Products

- Fire Blankets (BS EN 1869)
- Fire Blankets
 (BS 476 parts 4 and 7)
- Fire Extinguisher Covers & Hose Reel Covers
- Welding Blankets & Welding Curtains
- High Temperature Fabrics
- ▶ Silica Fabrics (1000°C)
- Fire Curtains and Smoke Curtains
- Neoprene Coated Glass Fibre Fabrics
- ▶ Weldstop Fabrics
- Insulation Jackets & Thermal Covers
- Barrel Insulation Jackets (plastics industry)
- ▶ High Temperature Sewing Threads
- ▶ Sewing Services

You may also be interested in our Silica Fabrics

You may also be interested in our Weldstop Fabrics

You may also be interested in our Neoprene Fibre Fabrics

You may also be interested in our Welding Blankets



PDF format

High Temperature Fabrics



A specialist range of high temperature fabrics/ fire resistant fabrics

Glass Industrial Fire Resistant Fabrics (uncoated) - 1 & 2

Having a temperature resistance of up to 550°C/1022°F

Glass Fibre Fabrics (coated) - 3, 4, 5, 6, 7, 8 Glass Fibre Fabrics have a high temperature resistance combined with special coatings to provide protection against water, vapours, acids, abrasions, etc., including neoprene (3), aluminised foil (4), silicone (5, 6 & 7) and PTFE (8)

Glass Fibre Fabrics (specially treated/higher temperature resistance) - 10 & 11

Special treatments give this industrial glass fibre fabrics higher temperature resistance from 600°C/1112°F up to 1000°C/1832°F. Our glass fibre fabrics are suitable for welding operations (11) and fire cavity barriers

Silica Fire Resistant Fabrics - 13

A range of silica fabrics offering high temperature resistance up to 1000°C/1832°F with a high flexibility/drapeability. Suitable for welding blankets

One and two hour rated fire resistant fabrics

Also available are specialist high temperature fabrics that have either a 1 hour or 2 hour integrity rating (indicative tests passed to BS 476 parts 20 and 22). These fabrics can be utilised for fire curtains, smoke curtains, fire cavity barriers, etc.

You may also be interested in our Fire and Smoke Curtains

- If you have an individual requirement for a high temperature fabric, a fire resistant fabric or Glass fibre fabric which you do not see amongst this selection, please provide details and we will be more than willing to try and match your specification
- All high temperature fabrics, fire resistant fabrics and Glass Fibre Fabrics can be provided direct on a roll, in various roll widths and lengths
- Alternatively, any of our high temperature fabrics, fire resistant fabrics and Glass fibre fabrics can be taken and stitched into specific sizes/shapes to produce finished products such as:

Welding blankets and welding curtains

Fire curtains and fire blankets

Tarpaulins and salvage sheets

Insulation jackets and thermal covers

Smoke curtains and draft curtains

Bags, sacks and cases

For more information please click on one of the links below:



Fire Curtains and Smoke Curtains



Neoprene Curtains and Blankets



Silica Welding Blankets



Weldstop Welding Blankets