

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

Facsimile: +44(0)1952 620456



Telephone: +44 (0)1952 620206

E-mail: saless@ic-international.com



## **Weldstop Fabrics**

Special treatments give Weldstop fabrics a higher temperature resistance from 600°C (radiant heat) up to 1000°C (molten metal globules). Weldstop fabrics (product reference: Z1687/409) are suitable for heavy duty welding/cutting operations, 'hot works' and also fire cavity barriers.

Weldstop fabrics benefit from superior tensile strength and abrasion resistance. With certification to BS 476 part 4 / Class '0' Building Regulation Conformity and BS 476 part 20 (wherein a 1 hour integrity rating was achieved).

Used throughout the world on oil rigs, construction and building sites, factories, gas and petrochemical plants, oil refineries, etc.

- Weldstop fabrics are available in standard roll form, if this is the most suitable for your own particular end use
- Alternatively, Weldstop fabrics can be cut and stitched into specific sized fire blankets, welding blankets, welding curtains, furnace curtains, fire cavity barriers, etc. If you advise our sales department the particular size(s) you require (width x length), we can then advise individual prices accordingly. We are U.K. manufacturers so we can make almost any size you may require
- Brass metal eyelets (grommets) can be fitted to the edge(s) of these Weldstop fabrics to facilitate easy suspension/securement
- All these Weldstop fabrics are completely non-asbestos (asbestos free)
- Weldstop fabrics independently tested and certified (by the prestigious and world renowned test laboratory Warrington Fire Research Centre, United Kingdom) to strict British Standard specifications
- IC International is a United Kingdom manufacturing company who are certified (and independently audited) to the globally recognised international quality management standard ISO 9001