



**Weldstop Z1687/409 Welding Blankets
(Molten Metal Globules at 1000°C)**

Z1687/409 Welding Blankets can protect workers and have the added benefit of shielding flammable materials and machinery.

Z1687/409 Welding Blankets properties:

IC Product Reference: Z1687/409

- Protection from heavy duty molten metal globules and spatter up to 1000°C / 1832°F
- Radiant heat up to 600°C / 1112°F
- Ideal for cutting operations and 'hot works'
- Superior tensile strength and abrasion resistance
- Material certified to BS 476 part 4 / Class '0' Building Regulation Conformity and passed indicative test to BS 476 part 20 (1 hour integrity rating)
- Most beneficial as a horizontal welding barrier
- Also suitable as a fire cavity barrier
- Non-combustible

Types of Welding Curtains and Welding Blankets:

Reinforced P.V.C. Welding Curtains

Neoprene Welding Curtains & Blankets

Weldstop Z1687/409 (Molten Metal) Welding Blankets

Silica (1000°C) Welding Blankets

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