

HEAVY-DUTY WELDING DRAPE ROLLS

Data Sheet

FEATURES:

- High performance vermiculite-impregnated
 glass fibre
- Perfect for Hot Works processes
- Durable material can withstand repeated use
- Lock-stitched hem to prevent fraying
- Approx. Service Temperature continuous 1000°C, short term 1500°C

www.VigilProducts.com

Unit 11C, Claremont Way, Lakesview Industrial Park, Canterbury CT3 4BF

HEAVY-DUTY WELDING DRAPE ROLLS

Supplied on a roll, the Vigil extra heavy–duty welding blanket is available in two lengths of either 25 metres or 50 metres. Often used to create a barrier which prevent specific areas or building fabrics from igniting for hot work compliance, it's also used to drape over machinery or materials.

The high-performance design, coupled with its superior tensile strength, is perfect for industrial working environments and can even protect against molten metal splashes. Our vermiculite-impregnated glass fibre welding drape has a tough and durable construction to ensure it is suitable for use in areas where oils, greases, acidic liquids and vapours are present.

With a material weight of 1200g/m2, you'll often find the flame-retardant heavy-duty welding

With a material weight of 1200g/m2, you'll often find the flame–retardant heavy–duty welding blanket on construction sites, in garages and industrial workshops and factories, used to protect nearby all sorts of surfaces, machinery and equipment.

Product	Extra Heavy–Duty Welding Drape Roll – 25m	Extra Heavy–Duty Welding Drape Roll – 50m
Product Code	VP-WB125H	VP-WB150H
HxWxD	240x240x1060mm	320x320x1060mm
Weight	34.98kg	68.02kg
Termperature	Continuous 1000°C, short term 1500°C	Continuous 1000°C, short term 1500°C
Material	Vermiculite-impregnated glass fibre	Vermiculite-impregnated glass fibre
Length	25 Metres	50 Metres
Carton Quantity	1	1
		^

www.VigilProducts.com

Unit 11C, Claremont Way, Lakesview Industrial Park, Canterbury CT3 4BF



