FIRECHIEF® HOT WORKS WELDING BLANKETS - LIGHT DUTY



making the world a safer place

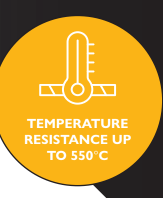
SILICONE COATED GLASS FIBRE

MODEL:

FWBL101 FWBL102 FWBL202 FWBL203 FWBLR25 (ROLL)

- Dual-sided silicone coated glass fibre material
- Protects against light splashes in controlled environments
- Ideal for low-heat welding and small cutting tasks
- Temperature resistance up to 550°C (silicone coating resistant up to 300°C)
- Silicone coating offers smoke and waterproofing properties and helps prevent skin irritation from glass fibre
- Hemmed with high-performance Kevlar thread
- Blankets contain eyelets
- Re-usable storage bag included





FWBL203 104-1123

FWBL202 104-1122 **FWBL102** 104-1121

FWBL101 104-1120



FIRECHIEF® HOT WORKS WELDING BLANKETS - LIGHT DUTY

making the world a safer place

FIRECHIEF®

The all-new range of welding blankets from Firechief® Global are designed for easy specification, based on the application.

From light-duty blankets, ideal for protecting against sparks from welding, to our heavy-duty blankets, which are performance-rated up to 1000°C, we've designed a compact, easy-to-navigate range to cover all applications.

MODEL: FWBL101 FWBL102 FWBL202 FWBL203 FWBLR25 (ROLL)

TEXTILE CONSTRUCTION

Material	Glass Fibre		
Coating	Silicone (dual sided)		
Colour	Grey		
Weight g/m2	560		
Thickness (mm)	0.5		
Warp/Weft Density (thread/cm):	20×11+1		
Weave	1/3 Twill		
Tensile Strength Warp: N/25mm Weft: N/25mm	≥1600 x 1100		



















SPECIFICATION

Model	FWBL101	FWBL102	FWBL202	FWBL203	FWBLR25
Product Code	104-1120	104-1121	104-1122	104-1123	104-1124
Cloth dimensions (m)	1 x 1	1 x 2	2 x 2	2 × 3	25
Cloth	Silicone coated glass fibre	Silicone coated glass fibre			
Bag size (mm)	240 x 290	250 × 320	360 × 360	400 × 400	n/a
Carton size (mm)	270(l) × 190(w) × 50(h)	280(l) × 210(w) × 50(h)	300(l) × 300(w) × 50(h)	$350(l) \times 350(w) \times 50(h)$	1050(l) x 150(w) x 150(w)
Packaged weight (kg)	8.33	13.85	13.17	19.14	17
Eyelets	Yes	Yes	Yes	Yes	No
Outer carton quantity	10	10	5	5	1