



## Glass Fibre Cloth

The range of glass fibre woven fabrics is the most extensive one. Fabrics are produced from both **continuous filament** fibres and where additional insulation values are required, from **texturised** yarns.

Our vast range of fabrics starts as light as 50grms per square metre and is heavy as 2000grms per square metre.

There are a number of standard finishes that are applied; to give extra chemical resistance, to have better abrasion resistance; to be waterproof, etc. Standard finishes include; **weavelock, aluminium foil and film, silicone rubber, neoprene rubber, PU, PVC, Hypalon, Viton, EPDM, Natural Rubber and Vamac.**

## Aluminised Glass Cloth

Style:	5280A-1300A
Base Construction:	5.0 ends per cm 2.5 picks per cm
Yarn Count:	CT11 1250 tex warp CT 2500 tex weft
Weave Type:	Plain
Fabric Weight per Square Metre	1250grms
Fabric Thickness	1.7mm
Coating/Treatment Details	The Cloth is Laminated with an 18 Micron Aluminium Foil
Temperature Resistance	For continues use of temperature up 150°c. Base fabric will with stand 550°c.
Other Information	Standard Width – 1000mm wide Standard Length – 25m

Style:	5560A-1000A
Base Construction:	5.0 ends per cm 3.0 picks per cm
Yarn Count:	CT11 1250 tex warp CT 1250 tex weft
Weave Type:	Plain
Fabric Weight per Square Metre	1000grms
Fabric Thickness	1.5mm
Coating/Treatment Details	The Cloth is Laminated with an Aluminium Foil One Side
Temperature Resistance	For continues use of temperature up 150°c. Base fabric will with stand 550°c.
Other Information	Standard Width – 1000mm wide Standard Length – 25m & 50m Rolls

