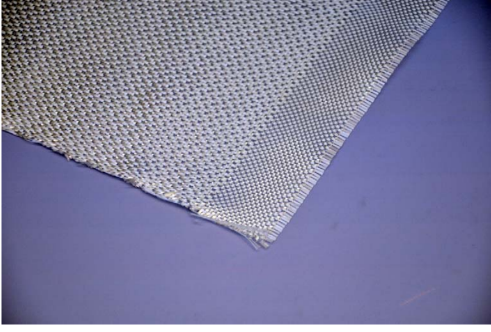


743 Satin Weave Glass Fabric Tapered Edge

Technical Data Sheet



743

General Description

Episize™ Glass Fabrics are ideal for building composite laminates and repairing fibreglass structures. They may also be used to provide an abrasion-resistant covering for wood structures. When thoroughly wetted with WEST SYSTEM epoxy, the lighter fabrics become transparent, allowing a clear, natural wood finish.

743 Satin Weave Glass Fabric is excellent for use in general sheathing and re-laminating work and general repairs to boat structures. Very good drapability.

743-5 5m of 1000mm wide $280 g/m^2$ 4H Satin Weave Glass Fabric 743-10 10m of 1000mm wide $280 g/m^2$ 4H Satin Weave Glass Fabric 743-25 25m of 1000mm wide $280 g/m^2$ 4H Satin Weave Glass Fabric 743-50 50m of 1000mm wide $280 g/m^2$ Plain Weave Glass Fabric

Characteristics

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IS09001:2008 Certified

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REV 1 / Nov. 2016

Width	1000mm
Weight	
Fibre Orientation	
Warp	52%
Weft	48%
Approximate thickness	
Cured Appearance	Clear
Ends cm	20.50
Picks cm	7.00
Warp Fibre	EC9-68 TEX/ EC9-34 TEX
Weft Fibre	EC11-204 TEX

These are typical properties and cannot be construed as a specification. The end users should test the products to ensure the products are suitable for the intended application. Any information, data, advice or recommendation published by Wessex Resins by other means and whether relating to Wessex Resins' materials or other materials, is given in good faith and believed to be reliable.