

# AQUA-FAB

## POLYESTER FABRIC FOR WATERPROOFING MEMBRANE REINFORCEMENT

### DESCRIPTION

**Aqua-Fab** is a non-woven polyester fabric designed for use with liquid waterproof membranes and high build coatings products for enhancing reinforcement, tensile strength and uniform layers in liquid waterproof membrane applications. This fabric has been designed to easily wet into liquid waterproof membranes, preventing creasing and wrinkle phenomena often found with glass fibre and other reinforcement matting. Suitable for both vertical and horizontal applications. Aqua-Fab displays outstanding workability and excellent rupture and rot resistance. Suitable for use with Aqua-Flex WPM C3 and Aqua-Proof C3.

Available in 100mm x 50m and 200mm x 50m.



### PRODUCT FEATURES

- Excellent resistance to detergents, bleaches, chemicals and water
- Ease of use with liquid membranes
- Rot resistant, suitable in wet areas, external areas, underground and immersed areas
- Durable and permanently flexible within liquid coatings
- Conforms well to substrate surfaces, returns and abutments
- Lightweight, Density 120g/m<sup>2</sup>
- Safe to handle and cut.

### GENERAL APPLICATION

- Product can be cut with scissors, knife or similar cutting tools
- Liquid coating is applied to substrate and while in a wet state embed fabric
- Do not allow liquid membrane to tack off or skin before embedding
- Remove air pockets with a spatula and apply subsequent coats of liquid membrane to ensure full coverage of fabric.
- When the liquid membrane is dry to touch apply a final coat of membrane over the fabric