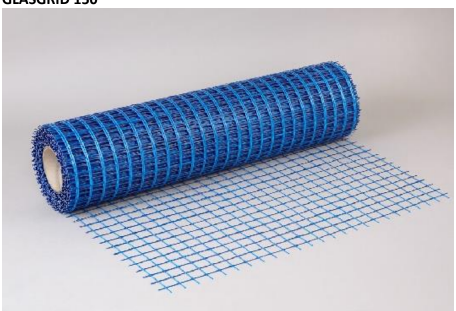
## **MONUM**

## **GLASGRID 150**



Alkali resistant E-Glass fiber grid used in wide applications range. Certification of compliance with EU Tech Docs NF DTU 26.2 "Screeds and slabs mortar based on hydraulic binders" High performance anti-crack for screeds: 60% better than metal and 50% less opened cracks compared to PP fibers Designed for use in traditional dry screeds or screeds with bigger particle size (up to 7 mm) where open mesh structure is desirable

Characteristics	Warp/Weft
Treated Fabric Thickness	1.1 mm
Square Dimension	40 mm
Fabric Setting	25 strands/m
Cross-sectional area of glass	0.96 mm <sup>2</sup> /strand
Loom State Fabric Weight	120 g/m <sup>2</sup>
Treated Fabric Weight	150 g/m <sup>2</sup>
Standard Width	1 m
Roll Length	50 m
Initial Tensile Strength	30 kN/m
	1200 N/strand
	1250 Mpa
3 ions solution (ETAG)	20 kN/m
	50%
Elongation at Rupture	3%
Elastic Modulus - E	GPa

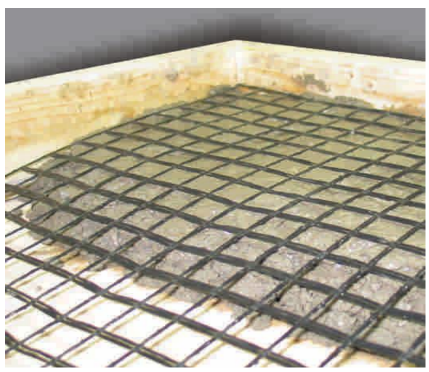
## **INSTALLATION**



1. Measure and Cut Extend grid to 2.5-5.0 cm of forms. Overlap seams by 2.5-5.0 cm



2. Base Concrete or Lime Mortar Pour ½ depth of concrete or lime mortar Work mixture to eliminate any air pockets



3. Glasgrid 150 Lay Glasgrid 150 reinforcement mesh



4. Finish concrete or lime mortarComplete concrete or lime mortar pouring and surface finishUser is responsible for product selection, handling and application.

Supplier's only obligation is to replace defective product quantity.

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