



Baumit StrongTex 300

Use as an extra reinforcing layer over the normal reinforcing mesh



- Warp and alkali-resistant
- **High tear resistance**
- Strong reinforcement

Product Overview

Warp and alkali-resistant, reinforced glass fibre mesh for use as an extra reinforcing layer over the normal reinforcement mesh.

Composition

Glass fibre mesh with special fitting to be warp-resistant. Dimensionally stable and alkali-resistant.

Properties

Warp resistant Alkali-resistant.

Application

The Baumit StrongTex should be applied into the reinforcement mortar 'wet in wet'. i.e. ensure that the mesh is free of bubbles and has no creases when embedded into the reinforcing render. Ensure the mesh is completely covered with render.

Baumit StrongTex cannot be overlapped.

Technical Data

Mass per Unit Area: app. 300 g/m² Mesh size: 6 x 6 mm

3.4 kN/5cm (28 days after ETAG) Tear Strength:

yield	
Consumption	app. 1 m ²

Delivery Format

Roll:25 m² (Width 1m, Length: 25 m) 1 pallet = 30 rolls = 750 m²

Storage

StrongTex should be stored under normal climactic conditions. It should not be unusually dry nor unusually frozen for application. Ensure that StrongTex is stored so that it cannot be misshapen. Misshapen or damaged StrongTex cannot be used.

Quality Assurance

Internal quality assurance is provided by the manufacturer's plant.

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Substrate

Ensure that the StarTex Fine mesh or the StarTex Grob/CeramicTex mesh is fully smoothed into the basecoat material before laying on the StrongTex Mesh.

Processing

Position so that it lays ontop of either StarTex Fine mesh or the StarTex Grob/CeramicTex mesh, and then smoothed over with additional basecoat material.

Notes and General Information

Take note of the technical datasheets of the respective adhesive and reinforcing coat renders. If you need further information about this material or its handling, consult with our outside service experts about the details and thematerials.

Written and oral application technology recommendations provided by us to assist the seller/processor are based on our experience and reflect the current state of the art in science and practical application know-how. However, it is understood that these recommendations are non-binding. They do not create any legal relationship or any ancillary obligations in connection with the sale contract. They do not release the buyer from its obligation to verify the suitability to our products for the intended purpose or use by itself.

