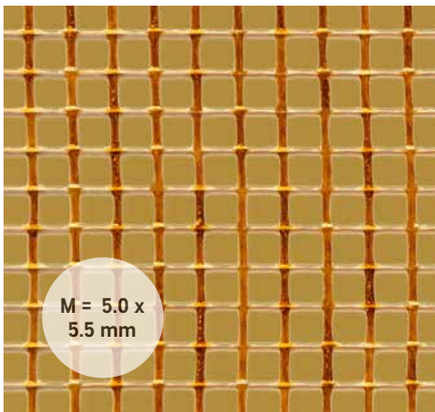


# Glass mash 112

Item No. 35.011, 35.014

- **For reliable drywall construction**
- **Open-mesh and high tensile strength**
- **Easy to apply**



Surface reinforcement for clay adhesive and reinforcing mortar in drywall construction. ClayTec glass mash is a gauze made of glass fibre yarn/roving, enhanced with polymer finishing for scrim. It is stable, tensile-resistant, and particularly easy to handle.

 **ClayTec**<sup>®</sup>

**GERMANY**  
© ClayTec GmbH & Co. KG  
Nettetalter Straße 113-117  
D-41751 Viersen-Boisheim  
+49 (0)2153 918-0  
service@claytec.com  
claytec.com

2026/2  
Changes and errors excepted.  
Current version available at  
[claytec.com](https://www.claytec.com)

# Glass mash 112

**Item No. 35.011, 35.014**

**Application** Used as surface reinforcement for planking and lining systems made of clay building boards and wood fiber construction boards (HFA) in drywall applications.

**Composition** Gauze made of glass fibre yarn/roving, enhanced with polymer finishing for scrim. Weight approx. 112 g/m<sup>2</sup>, warp/weft approx. 16/15 fibres per 10 cm, mesh size approx. 5.0 x 5.5 mm. Alkali resistant.

**Form of delivery** On rolls, in surface reinforcement; width 100 cm, length 100 m (ClayTec 35.011) and 35 m (ClayTec 35.014).

**Storage** Can be stored for at least three years if kept dry, well-ventilated and protected against direct sunlight.

**Amount required** Surface reinforcement: equal to m<sup>2</sup> plaster surface plus an additional 10-20% extra for waste and overlapping.

**Method of use** The mesh is laid on the mortar while it is still freshly applied and plastic, and rubbed in with a sponge board or similar. Approx. 10 cm overlap must be provided in areas around joints.

**Claims for compensation that do not result from factory mixing errors are excluded.** Subject to change and errors excepted. As of 2026/2.