

Instructions for use Upstands with Triflex Stone Design Upstands with Triflex Stone Design





Upstands with Triflex Stone Design

Important note: First produce upstands with the moulded elements and glue them together. Then finish the area with Triflex Stone Design.

Preparation:

Mouldings are produced from Triflex Stone Design for vertical surfaces, e.g. wall junctions or step risers. The height of the moulded elements should match the waterproofing.

Producing the formwork:

Formwork is made to measure for the moulded element being produced. The edge height must match the selected Triflex Stone Design grading curve.

Backing fabric:

In order to produce stable moulded elements, a backing fabric, e.g. WDVS fabric or Triflex ProMesh, is inserted into the formwork which is laid out with separating film.

Mixing:

Mix the Triflex Stone Design R 1K resin with Triflex Stone Design S (mixing or granite grit) as per the specifications in the product data sheet.

Filling:

Introduce the ready-to-use mixture into the formwork and distribute it evenly.

International Triflex GmbH & Co. KG

Karlstrasse 59 32423 Minden | Germany Fon +49 571 38780-708 international@triflex.com www.triflex.com

















Smoothing:

Compact the Triflex Stone Design with a smoothing trowel and trowel it cleanly over the edge of the formwork.

Curing:

If the formwork is required for further parts, remove the Triflex Stone Design moulded element with the separating film from the formwork after approx. 3 hours (at +20 °C), and leave it to cure for approx. 12 hours.

Forming upstands:

After approx. 6 hours of curing time (at +20 °C) the moulded element is still flexible and can be carefully bent, e.g. for columns or round building parts. Secure the moulded element until it has fully cured.

Installation:

The fully cured moulded element can be cut to size. Then apply Triflex Cryl Paste to the rear of the moulding and install it immediately. If required, finish with an edge finishing profile (e.g. Schlüter).

Finished:

10

Upstand mounted and raised surface.





