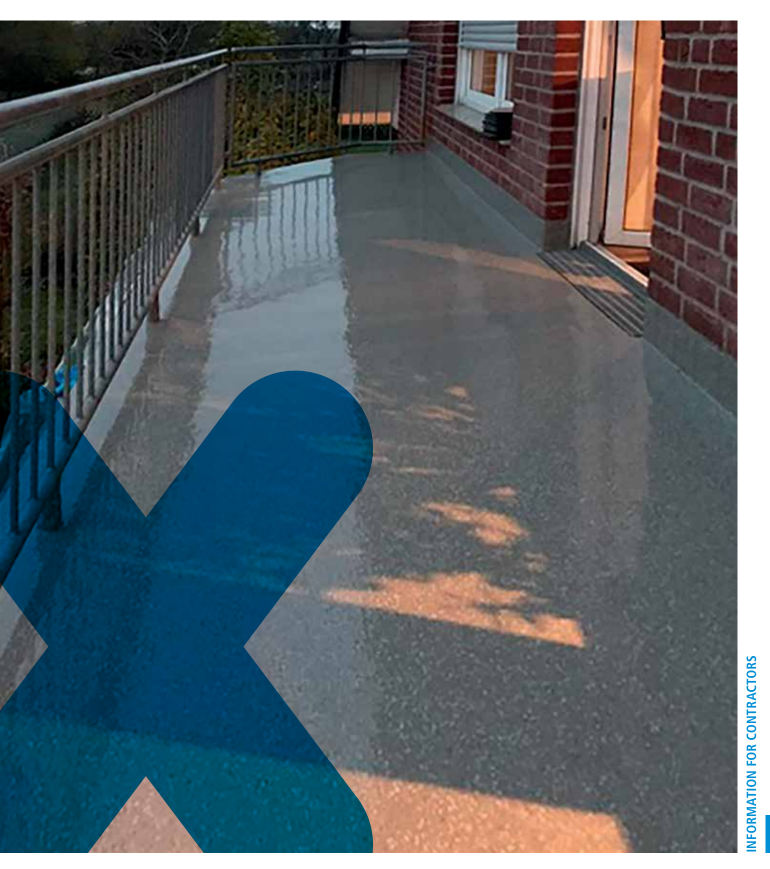


Instructions for use

Drainage channel with Triflex Framebox





Drainage channel with Triflex Framebox

Clean Triflex Framebox with Triflex Cleaner and prime with Triflex Metal Primer. Then lay out and align the Triflex Framebox.

Important:

Make the inner and outer corners by cutting

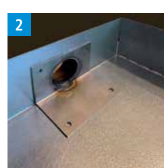


Lay out the fleece:

Cut the appropriate fleece cut-outs from the Triflex Special Fleece and lay them out in the Triflex Framehox



into the flanges and bending.



Detail waterproofing:

Waterproof the surface, floor recess profiles, thresholds and the masonry reveal with Triflex ProDetail.



Place the drain socket:

in a downwards direction.

Consider connection to the main drainage system.

Placement of the drain nozzle DN 40 in the Triflex Framebox, for lateral drainage via pipe

connection. Alternatively, drainage can be linear

Creating the gradient: Remove the aligned Triflex Framebox from the substrate and create a gradient in the direction of the drain using Triflex Cryl Level 215+ or Triflex CeFix Screed 631.



Laying out the ACO Frameline:

Lay out the ACO Frameline and shorten it to the appropriate length if necessary.

Then screw the ACO Fit in height adjusters to the ACO Frameline and adjust to the appropriate height with a screwdriver.



Fill the surface:

Insert the Triflex Framebox into the freshly created gradient. Fill the surface with Triflex Cryl Level 215+, Triflex CeFix Screed 631 or the Triflex BIS System and join it up with the Triflex Framebox.



Insert the grating:

Insert ACO mesh grating or grating with longitudinal bars.



Minimum gradient 2 %, top edge in the direction of the surface drain socket or rainwater gutter.



International

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