

Instructions for use

# Protecting step edges effectively with Triflex TSS Profile





## Protecting step edges effectively with Triflex TSS Profile

## Priming:

The substrate must first be sanded down to ensure better adhesion. After masking off, the step can be primed crosswise all over with Triflex Cryl Primer 276.

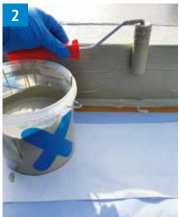


Apply Triflex ProFloor RS 2K selflevelling mortar all over with a notched trowel 7 x 2 x 7 mm.

### Waterproofing:

Apply Triflex ProDetail crosswise all over. Lay the fleece cut-outs and apply Triflex ProDetail again.

> Prepare the fleece cut-outs beforehand. Make sure there is an overlap of 5 cm.





**Sealing:**Seal the fully cured surface with Triflex Cryl Finish 205.



Before the profile is cemented, it should be cut to length and cleaned with Triflex Cleaner. The Triflex TSS Profile is then cemented into place with Triflex Cryl Paste. You must make sure that the front 29 mm of the profile is completely embedded in the paste. Press out and remove excess material at the edges.



To reinforce the anti-slip properties, it is recommended to dress with Triflex Micro Chips.

To prevent rust at the cut ends, it is recommended to cut the profile with a special cutting disc that is used exclusively for cutting stainless steel.



Triflex GmbH & Co. KG Karlstrasse 59 32423 Minden, Germany Tel. +49 571 38780 -0 info@triflex.de www.triflex.de

