## STEP BY STEP INSTRUCTIONS



## **STEICO**sill mineral

Sealing system for window sills



Flush cutting of the STEICO*tri* insulation wedge to the appropriate length and depth of the window opening

Fold the adhesive tape lengthwise until a Cut the wide separating paper in the middle Place the tape over fingers and tear open the liner by pulling gently

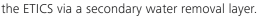
Fold narrow liner backwards, unfold corners to form a triangle Fold the adhesive strip in the middle, stick corner to the side

To form the corners, the adhesive strips are cut to length twice the width of the insulation wedge. Then follow the steps described above

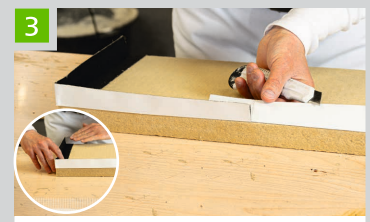


Bonding the wedge depending on insulation height with STEICO*multi fill* in adhesive beads or STEICO*secure Base* using adhesive pads,  $e \le 200 \, \text{mm}$ 

STEICO's sealing system STEICOsill mineral solves two problems in solid mineral construction: Optimizing the thermal bridge in the lower window sill insulation and the robustness of



The combination of the hydrophobic wood fibre insulating wedge with technically complementary products results in a system that meets these requirements. In practice, this utilises common materials and their installation is detailed here in a step by step guide.



The STEICO*multi tape black* adhesive strips should overlap at least 50 mm so that a tight, three-sided trough is formed



Installation of the STEICO*tri* Insulating wedge: Float fully into the adhesive with pressure. **TIP**: Fold back separating paper for easy removal



## STEP BY STEP INSTRUCTIONS



Ensure correct levelling, remove the remaining separating paper and press on the STEICO*multi tape black* all around



Then spread the entire wedge and the lower reveal area forward with STEICOsecure Base Guard (or similar approved render)



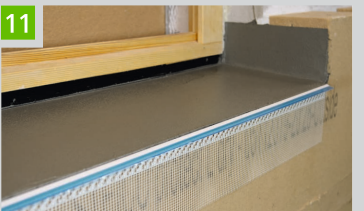
Toothing in the direction of the slope is performed with a toothed trowel 6 mm to achieve a dry film thickness of min. 4-max. 10 mm



Cutting of STEICOsecure mesh 4x4, fabric corner angle, end profile FB



Installation: Side fabric corner angle (optional), fabric insert flat, STEICOsecure end profile FB at the leading edge



Now the fabric can be covered with STEICOsecure Base Guard