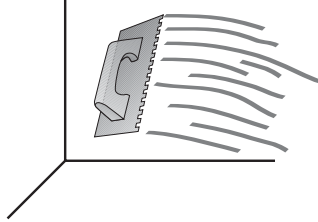


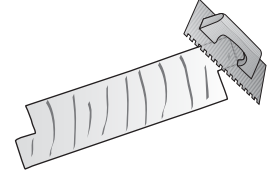
- ① Cover the fixing areas with adhesive\* using a toothed trowel (6-7 mm). Once the adhesive has been applied its maximum life expectancy is 40 minutes.

\*Fixing recommendations:

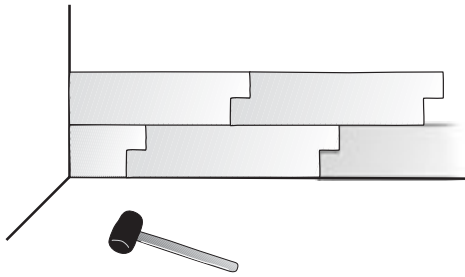
Adhesive made from a cement base that is approved for thicknesses of 3mm to 15mm  
Non-sliding and heat resistant  
Adhesion according to EN1348 (N/mm<sup>2</sup>)  
After 28 days 2.6 N/mm<sup>2</sup>  
After being heated 2.5 N/mm<sup>2</sup>



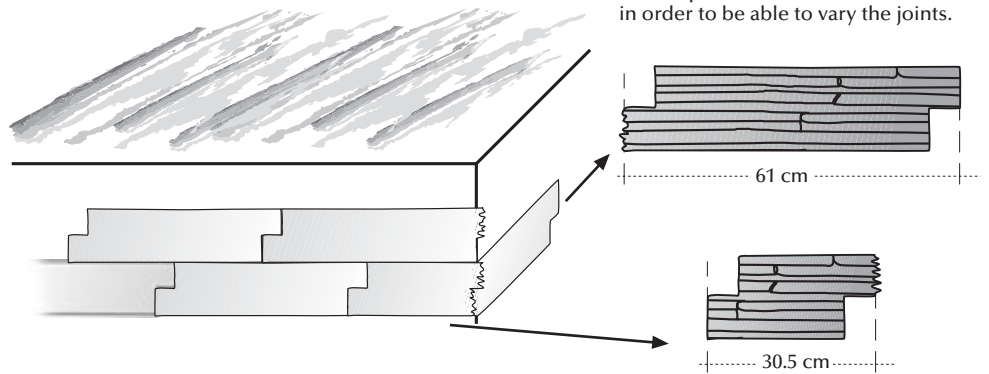
## FIXING GUIDE Traditional installation



- ② Fix in place using a rubber mallet. At the end of each row, adjust the panel length by using a radial saw.

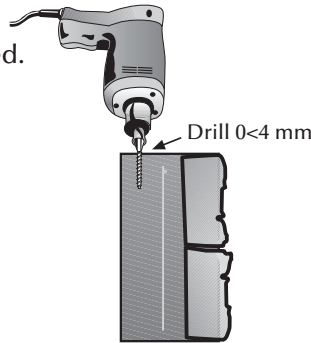
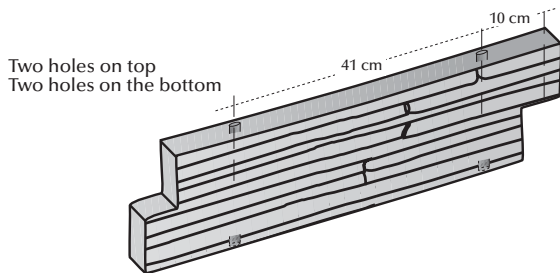


- ③ Finish of the corners in accordance with the diagram.



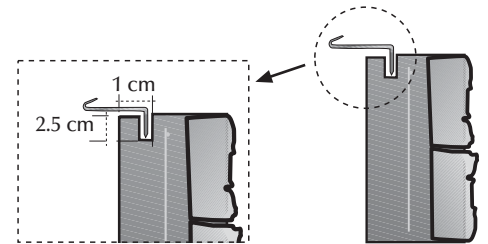
For heights above 2 m a mechanical fixing system is recommended.

- ① Drill four holes on each Stonepanel as indicated.



## FIXING GUIDE Installation with hooks

Drill or cut a space to fix a hook.



- ② Drill holes on the top edge of each panel for the hooks. The holes need to be free of dust. Proceed as in step 1 of the traditional fixing method and fix the hooks to the wall and the Stonepanel.



• The hooks should be made from stainless steel 304. They can also be made from steel wire or from hooks that are traditionally used in slate roof construction. The sizes of the hooks are:

