

Slate roof hook



Assembly instructions



When mounting on slated roofs, we recommend consulting a roofer in order to ensure the tightness of the construction.

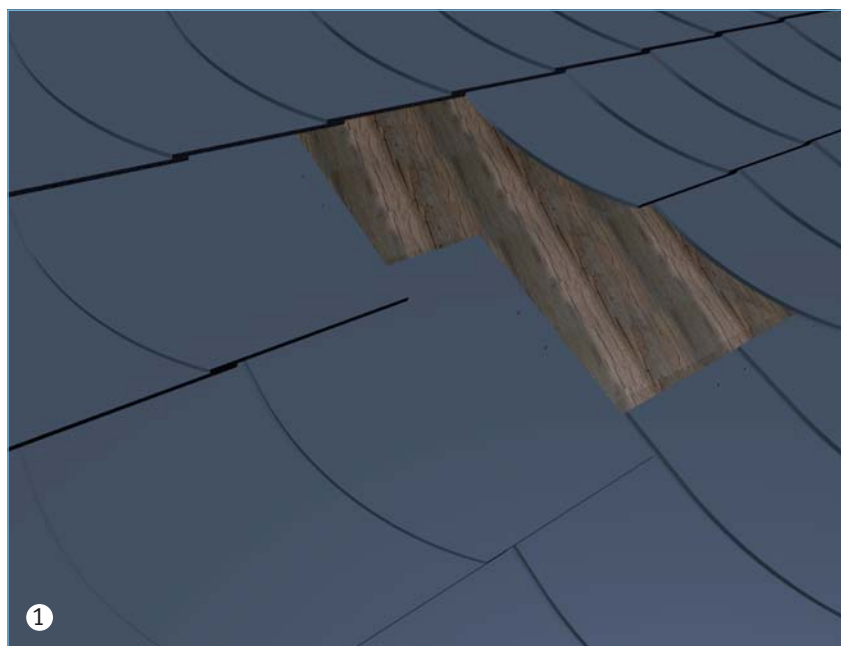
Examples



Standard

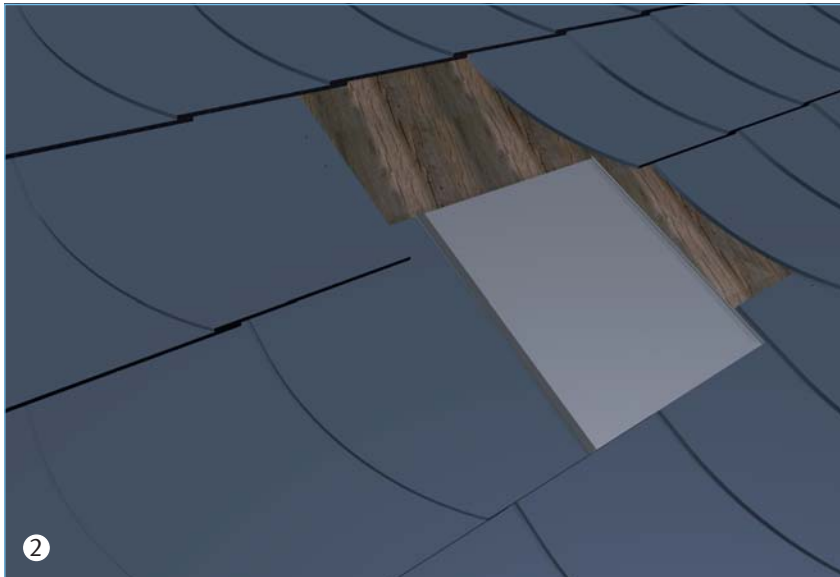


Height adjustable



Remove the slate, where the roof hooks will be placed.

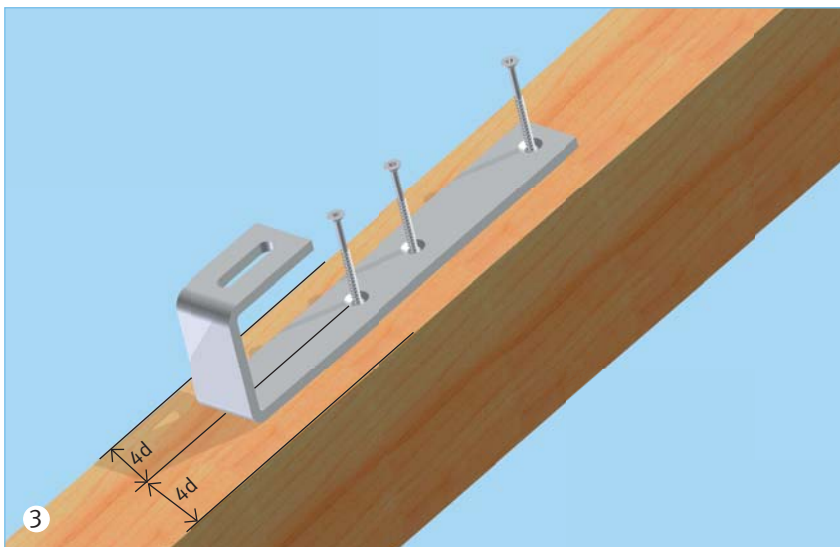
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The removed slate will be substituted by the cover plate (made of aluminium or stainless steel) you received from ALTEC Metalltechnik GmbH or your roofer.
The size must be cut suitable on site.

The upwards curved edge of the cover plate keeps the overlying slate at an appropriate height.
The plate will be fixed with 2 screws M4 × 25.

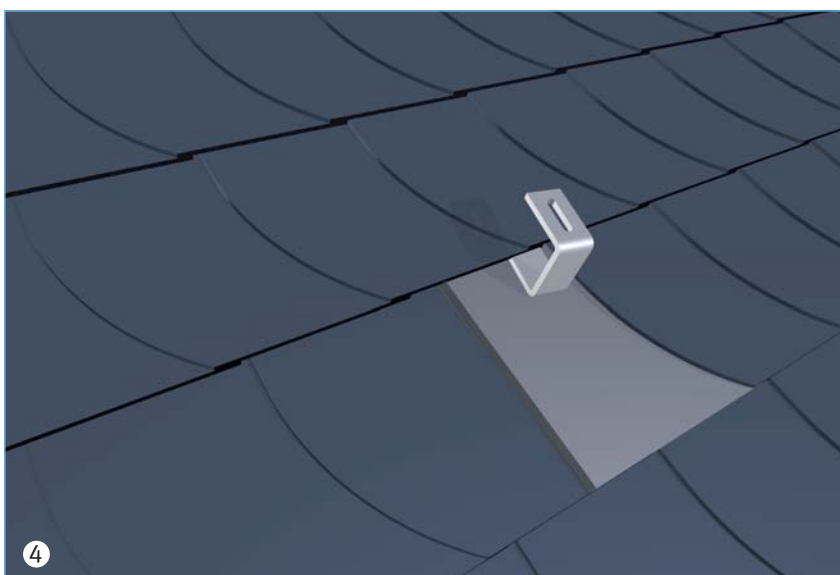
It is recommended to apply water-stop tape between plate and slate.



When using wood screws you have to check if pre-drilling according to permission or static examination is necessary.

Pay attention to DIN EN 1995-1-1:
distance from the edge: Quadruplicate diameter of the wood screw from the left and right edge

Depth of insertion:
Depth should be 8 x diameter of the wood screw.



The slate roof hook will be fixed on the plate with 3 countersunk wood screws M6 × 80 and fastened through the roof board in the rafter.

Finally reinsert the surrounding slates.