

# INSTALLATION GUIDE

## Ridge and hip roll



Along the ridges, set the ridge tile height and the last batten distance according to the given LAF and FLA values.

Along the hips, set the height of the batten to provide a small gap between the tile and the ridge tile.

Lay down the ridge & hip roll and use the nail strip to adjust the roll to the middle of the ridge/hip line.



Secure the roll with a nail or clip, through the reinforced middle nail strip. Use a hammer or a hammer tacker to do this



If it is necessary to extend (splice) the roll, use a cc. 10-15 cm overlap according to the roof pitch and consider the direction of the pitch.

Cut the end of the roll with a small overhang, which will be fold down to cover the whole batten.



Remove the protective liner and push the corrugated side strip to the tiles gently.

It is not necessary to tense the roll sideways. The aluminium sidestrip is not supposed to stick out from the ridge tile.

The surface of the adhesion has to be dry, clean, and free of any contaminants.



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Fold the approx. 30 cm long overhang in the end of the hip and fix it to the hip batten.



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Use a hip starter as a first element of the hips. Use a ridge tile with a closing plate for the end of the ridge.

Drill a 6 mm hole into the outer third of the last ridge tile (or hip starter). Position the hole to the topmost point of the arch.



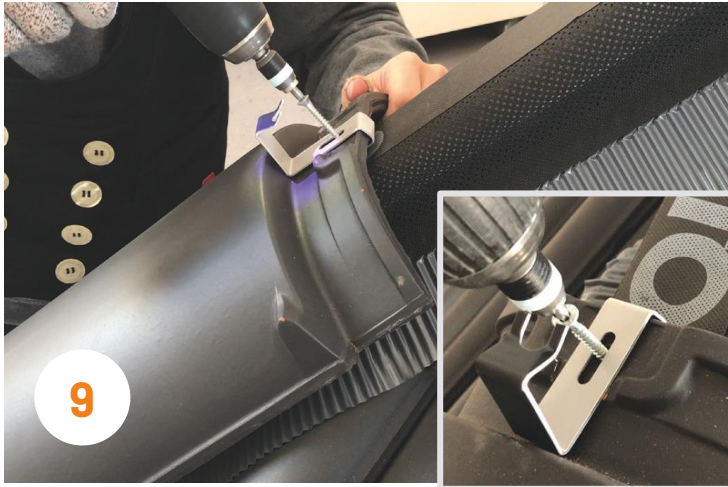
7

Mount a ridge clip to the lock of the ridge tile and use a 4,5 mm screw to fasten it to the batten. The depth of the screw has to be at least 24 mm into the batten.



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Place the ridge tile on the ridge or hip batten, adjust it and screw it to the batten through the pre-drilled hole with a screw at least  $\varnothing 4.5 \times 60$  mm with a sealing washer.



Screw the attached ridge clip onto the ridge or hip battens.



Add the next ridge tile and push it into the ridge clip.