

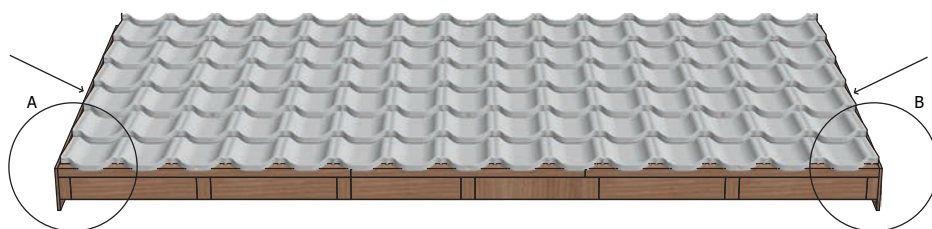
# Installation manual for modular dry verge



Comply with all applicable health and safety regulations.  
Always wear protective clothing and gloves when working.  
Avoid contact with sharp edges, corners of sheets and dry verges.  
Be as careful as possible when moving and working on the roof. Use a safety harness and shoes on a soft sole during installation.

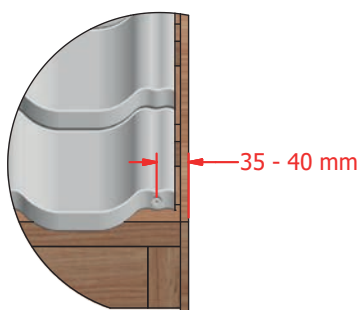
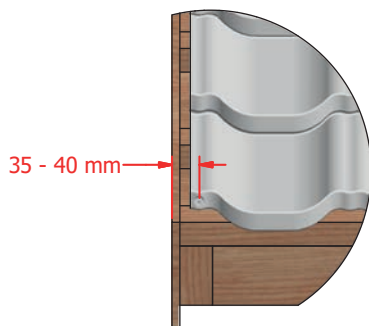
## 1.

Venecja modular dry verges are designed for side (wind) flashings of roof surfaces covered with Venecja modular roof tile sheets.



DETAIL A

DETAIL B



On the left and right side of the surface the distance between the centres of the assembly holes of the Venecja roof tile sheet and the outer edge of the gable should be within the range from 35 to 40 mm.

## 2.

Adjusting the roof surface, on which the modular dry verges will be installed:

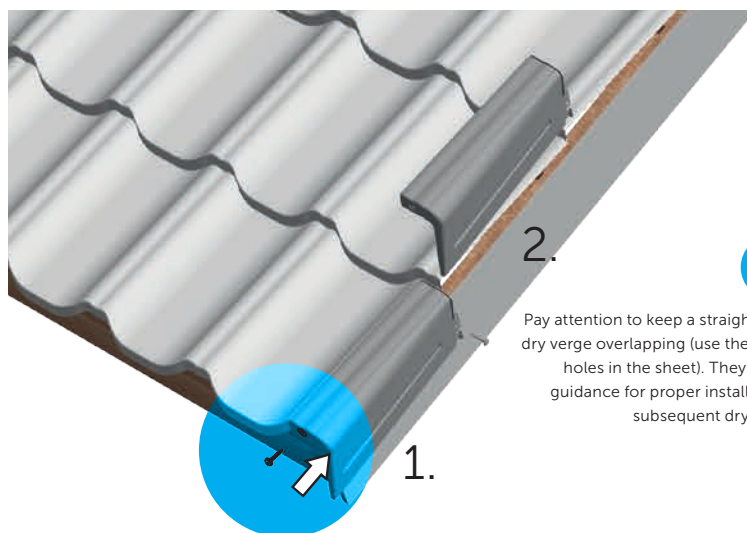
- the width of the slope should be a multiple of the whole sheet
- otherwise, the sheet should be cut to full length of the wave, preferably using another sheet as a template.

## 3.

Installation is always carried out from the bottom to the top of the slope.

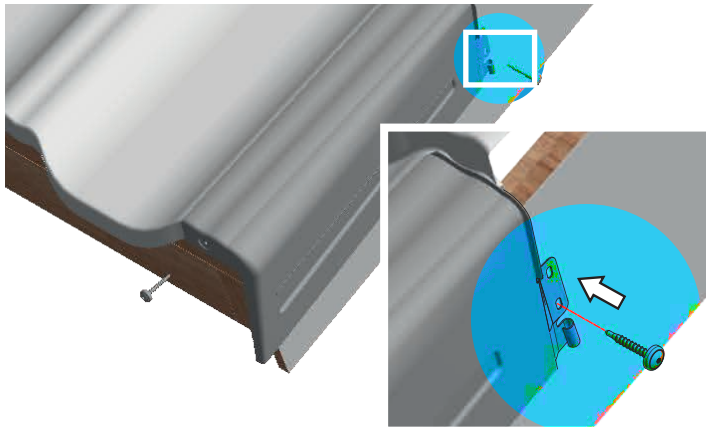
Place the first dry verge on the first roof tile module and connect it through the assembly holes of the dry verge and the roof tile sheet.

For the installation of the Venecja modular dry verge use Torx 4,8x23 or 4,8x19 farmer screws.



Pay attention to keep a straight line of dry verge overlapping (use the factory holes in the sheet). They provide guidance for proper installation of subsequent dry verges.

# ASSEMBLY

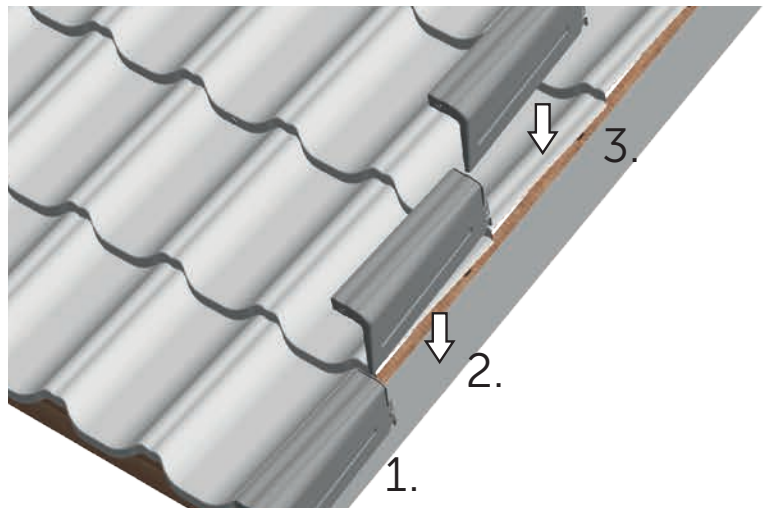


4.

Adjust the dry verges to the upper wave of the roof sheet by pushing it on top towards the sheet so that the waves on the dry verge and the sheet align. Fix the dry verge to the barge board using one of the side mounting holes.

5.

Install another dry verge by placing it on the subsequent module of the modular roof tile sheet by gently inserting the lock until both locks are fastened together. Align the dry verge with the wave of the sheet and screw them together.



6.

Follow the instructions above when installing subsequent dry verges.

7.

The last gable flashings to be installed at the top ridge require individual adjustment by cutting, depending on the length of the slope and the angle of inclination of the roof.

