

UNIVERSALLY
METALLIC ROOFING
TILE SHEET OF
1 M² OR 35 TILES
THAT CAN BE
INSTANTLY LAID
IN JUST A SINGLE
MOVEMENT.

Every Aquapan sheet contains 5 tiles in the width and 7 tiles in the height. It fits into any roof and the tiles can be overlapped with each other in height as in width without having to bend and/or cut.

Fast, easy, simple and moreover no wastage, that is beneficial to our environment

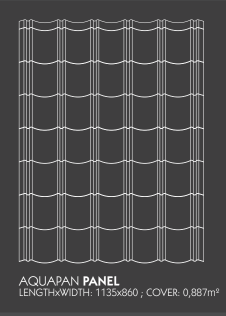
The Aquapan produces a more aesthetic end result for smaller roof areas such as

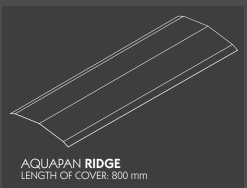
CHALETS	SUMMERHOUSES
GARDENHOUSES	CARPORTS
TOOLSHEDS	ANIMAL SHELTERS
STABLES	GARAGES

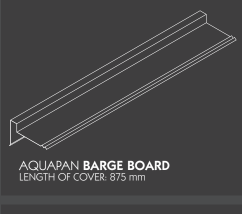


- + STRONG & SECURE
- + LASTS 20 YEARS
- + POPULAR SHAPE
- + 15 YEAR GUARANTEE
- + LIGHTWEIGHT
- + EASY TO INSTALL

## PRODUCT OVERVIEW









## INSTALLATION INSTRUCTIONS

Always work on a sturdy and nailable base or tile battens set out from front of batten to front of the batten above at 300 mm to overlap 2 tiles in height. In case of refurbishment, the existing roof covering (shingles or bitumen sheets) need not be pulled down; it can serve as an underlay.

What do you need? As it is a universally flexible system suitable for all roof dimensions without having to cut or bent, you only need a power screwdriver to install your roof.



First fasten the barge boards. Always begin at the bottom and screw them tight at the bottom along the outside. Ensure that you get a straight line at the top. Overlap the barge boards with a minimum of 25 mm overlap.



Every bargeboard has a neutral zone of 7.5 cm (this is on both sides, i.e.  $2\times7.5$  cm, equal to the width of one tile) in order to facilitate a proportionate distribution of the Aquapan sheets along the length of the full course.



Place the Aquapan sheets in a complete line from left to right starting at the bottom of the roof. Always use the full width of the sheet (= 5 tiles) and always lay the next sheet ON the gutter/bridging of the previous sheet.

The last Aquapan sheet, insofar necessary, is slid under the second last sheet. Distribute the bottom-most course of sheets evenly between the bargeboards and fasten with 2 screws.



We subsequently start with the next row, above the bottommost course in the same way described here above. Always lay the sheet OVER the rear sheet below.

The topmost row of sheets should be placed at about 5 cm from the highest point of the ridge for the placement of the

ridge sections. To fit you do not need to cut, but only overlap (downwards) the tiles of the lower course to get the right distance to the ridge.





Fix each Aquapan sheet with the Metrotile fasteners and use around 6 to 9 screws per sheet. Screw always in the trough of the sheet about 2 cm below the nose into the base or batten.



Seal ridge endings with the V-shaped end cap. Place the V-shaped notch in level with the highest point of the ridge and tighten the screw. Fold back the lips in the direction of the roof.



Distribute the ridges uniformly over the entire length and fasten to the extremities of both the bargeboards and all the overlaps. Overlap the ridges with a minimum of 100 mm overlap.

Surf to **WWW.aquapan.eu**to watch the full installation movie online.