









**MAINTENANCE** 







HAII PROOF 100% PVC FREE EARTHQUAKE-RESISTANT

LIGHTWEIGHT 6,5Kg/ m<sup>2</sup>

**FREE** 

**CLIMATE CONDITIONS** 

**QUICK INSTALLATION** 35 m<sup>2</sup>/hour



**HIDDEN SCREWS** 



DO IT YOURSELF

The colors are aproximate, tonalities can vary with each fabrication.

## **INSTALLATION/ASSEMBLY** + info: www.roofecosystem.com/en/installation





1.Anti-bird closure: The tile is fixed to the structure by placing 2 screws on the inside arch of the panel and 2 screws on the batten. This anti-bird closure holds the first line of tiles to the structure of the building, avoiding exposed screws on the roof. 4 pieces/lm



2. The roof is installed from left to right and from bottom to top. It is screwed to the battens on the 4 points marked in each flat channel of the panel.



3. The upper row is placed by pushing the panels from bottom to top until male and female parts of the anchorage fit.

## **CALCULATE YOUR PIECES**

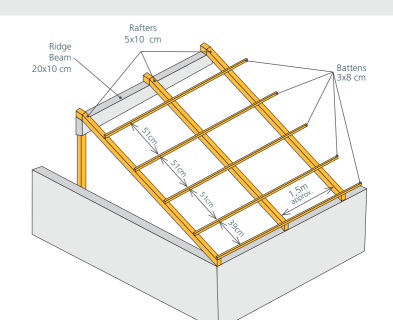
FORMULA=  $m^2 \times 1,93$  = number of required panels

Gross area/ panel: 0,61m<sup>2</sup> Useful area/panel: 0,52m<sup>2</sup> Panel size: 107 x 57cm

A minimum slope of 15% is highly recommended



Plastic waste must be disposed of properly for recycling, the material is neither polluting nor dangerous.





www.roofecosystem.com

SOME RECENT PROJECTS











Valencia - Spain



