

Escama

Characteristics*

Length: 19 cm. / 7,49 " Width: 15 cm. / 5,91 " Weight: 0,4 kg. / 0,89 lb. Units/m2: 78 uts. / uts./sq.ft.: 7,246 Useful length: 9 cm. / 3,54 "

Decorative product: total waterproofing required in all cases.

*Average values: if the installation is with battens, it is necessary to check the useful length.

nature



BORJA decor





GLAZED





CRYSTAL METALLIC



See page 156 for installation details

Formats and finishing accessories



"Gallon" Ridge "Gallon" Ridge

> 25 (L) / 17,5 (w) / 13 (H) 4,5 (Lm units)

with ball



Winged Dragon End Ridge

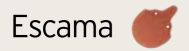


Acanthus Leaf End Ridge

32 (L) / 15 (w) / 29,5 (H)

Conversion table: 1 cm. = 0,3937" 1 Kg. = 2,22 lb.

(L) Length in cm. (w) Width in cm. (H) Height in cm. (Lm units) Units by linear meter



Installation details

See formats and finishing accessories in page 124

150

Dimensions in mm.

*the first course of the eave fix it with mortar with an angle approximately of 10° over the base.

Equal of less 90 m.m. * 4.5 "Gallon" ridges per lineal meter.

Installation

GENERAL INFORMATION

ESCAMA ROOF TILE is a roof tile format that has almost disappeared from the market nowadays and which TEJAS BORJA has brought back with a wide range of designs and finishes; it is placed on site using the former installation system.

ESCAMA roof tile is placed in courses parallel to the eaves of the roof and the first of them is then filled in appropriately, doing the same with the rest, checking at all times that the Escama roof tiles are properly aligned.

The tiles have to be cut in the ridge and hip lines, as defined by their alignment, and the "Gallon" ridge is then put into position to ensure a better covering.

FIXING

Fixing system recommendations.

DRY FIXING

With traditional mortar filling in the entire surface area of the tile on its engraved underside so that the material adheres more easily, removing any surplus and joining all the tiles.

In the cases of extreme pitches, the fixing to the support is improved with galvanised nails that are put through the perforations of the tiles when the mortar is still soft to reinforce the fixing*.

In cases of dry installation (with battens), fixing is done with self tapping galvanised tempered steel nails or screws.

We recommend suitable sealing of the holes with mastic after fixing has been put though them*.

PITCHE

As the Escama roof tile has a flat section without fittings, the use of waterproofing is recommended in all the cases described above and for any pitch.

MAINTENANCE

For proper conservation of an Escama roofing, moss, lichens, plant matter or any other strange bodies should be removed.

TEJAS BORJAS' products are in agreement with the EU regulations, conforming to our certificates and documentation published in our catalogue and our website.

The method of roof tile placement is the responsibility of the installer. It should follow TEJAS BORJA's technical specifications.

^{*} According to TEJAS BORJA's specifications