



The importance of choosing well



The logic of the leader

olay roof tile logica onda















APCER ISO-9001



UNE EN 1304 Regulation: UNE 136020 Installation regulation: Impermeability test: 1 UNE EN 539-1 Method 2 Class A1 UNE EN 13501-1 Fire resistance: 150 cycles UNE EN 539-2 Method E Frost resistance: Transverse breaking strengh: ≥ 1200 N UNE EN 538



colours







Clay roof tiles are natural products therefore small variations in colour might occur as a result of the production process. The printing process of this catalogue does not guarantee that printed colours will accurately match to actual roof tile colours.



accessories

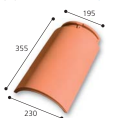


Dimensions in mm.

1 mm = 0.03937 inches - 1 square metre = 10.764 square feet - 1 kg = 2.2046 lbs.

Universal ridge

Weight per unit (kg): 2.50 Un./lm: 2.75



3 ridge junction

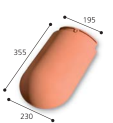
Double tile

Weight per unit (kg): 6.20

Weight per unit (kg): 4.00

Universal hip end

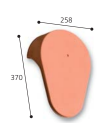
Weight per unit (kg): 3.20



Universal ridge

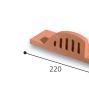
end cap

Weight per unit (kg): 2.90



Bird stop

Weight per unit (kg): 0.90



Right verge

Weight per unit (kg): 3.30 Un./lm: 2.6 68

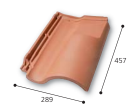
Wedge

Weight per unit (kg): 0.90



Ventilation tile

Weight per unit (kg): 4.40



Left verge

Eaves tile

Lanterne

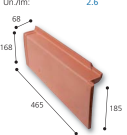
Weight per unit (kg): 2.50

235

Weight per unit (kg): 4.10

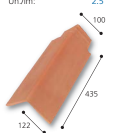
457

Weight per unit (kg): 3.30 Un./lm: 2.6



Universal verge

Weight per unit (kg): 3.00



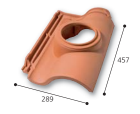
Half tile

Weight per unit (kg): 2.60



Lanterne base tile

Weight per unit (kg): 4.80 Ø internal (mm) 125



The dimensions and weights are provided as a guideline. Tejas Cobert recommends on-site control and verification for all its products.

Roofing components recommended for dry installation

Ridge clip GC1

Lacquered aluminium components, recommended for an optimal ridge installation.



Material: Lacquered aluminium. Dimensions: 115 x 20 mm.

Weight: 0.01 kg.

Colours: Red, grey.

Ridge metal support

Aluminium fitting for the perfect alignment of battens, ridge and hip supports.



Material: Galvanized steel. Dimensions: 200 x 50 mm.

Weight: 0.15 kg.

Thickness: 1 mm.

Figaroll Plus

An optimal rollable hip and ridge solution using an innovative channel system that offers perfect roof ventilation and high protection against intrusion of driving rain or snow.

Quick, easy and clean to install. Suitable for all type of tiles.



Material: Lateral laps made from mouldable aluminium and deformable up to 50%, containing water-repellent polypropylene in its central area and a double ventilation channel with a system of geometric openings for optimized ventilation (150 cm²/ml) while providing total protection against outdoor elements.

Dimensions: 0.34 x 5 m. Weight: 1.5 kg. aprox.

Colours: Red, anthracite grey and brown.

Cobert Film 270 gr.

Polypropylene multi-layer sheet. It waterproofs the space under roof tiles, protecting the support structure from dust and penetration of snow. It prevents condensation due to its high level of breathability.



Material: 4 layers of waterproof and breathable fabric with two butyl strips on the back and fibre mesh layer for reinforcement.

Dimensions: 1.5 x 30 m. Weight: 270 gr/m². Colours: Grey.

The complete range of components can be found on www.tejascobert.com

technical specifications





double interlocking Straight bond Laid: **Dimensions** 45.5 x 28.9 Red base overall (cm): 45.3 x 28.9 Full colour coverage base Weight per unit (kg): 4.0 Tiles /sqm: 10.5 Weight /sqm: 42 Gauge (cm): 39.8 Cover width (cm): 24.4 Battens (m /sqm): 2.6 Tiles per pallet: 210

The figures in this document are nominal and comply with regulatory tolerances.

870

1 mm = 0.03937 inches - 1 square metre = 10.764 square feet - 1 kg = 2.2046 lbs. Tejas Cobert reserves the right to change the dimensions, weights and units per pallet of its products without prior notice. For further information, check the updated technical features in www.tejascobert.com or contact Customer Support Service.



ICE RESISTANCE



HIGHEST BREAKING STRENGTH



VERY LOW ABSORPTION



H-CASSETTE PRODUCTION (INDIVIDUAL SUPPORTS)



MAXIMUM IMPERMEABILITY



PLASTER MOULDS

Commercial Guarantee

Weight per pallet (kg):

Our tiles are guaranteed for a period, starting from the manufacture date, against breakages, cracks, or flaking caused exclusively by frost, as long as this is solely due to manufacturing defects. The granted guarantee is limited to the replacement of the defective tiles, which are supplied free ex works, and therefore will not cover the cost of removing the defective tiles or transporting and laying the replacement tiles, or of any other indirect damage that may have occurred.

It is understood that this guarantee will only apply if the supplied tiles were installed in accordance with our Tile Laying Manuals and the regulations in

force in the place of installation and, in particular, the roof where the tiles are laid are sufficiently ventilated, and said roof is correctly sloped. The guarantee will only apply after full payment for the supplied tiles and following due inspection of the alleged defects by our personnel. Furthermore, in order for the guarantee to be valid, the client must be in possession of the corresponding commercial guarantee certificate duly stamped by the Company.

The granted guarantee is a commercial guarantee and therefore separate and unrelated to the guarantees granted by the legal regulations in force."

technical information

For questions related to local regulations, please contact your distributor.

Areas of application

Bearing in mind the height, force of dominant winds, rainfall indices and frequency of storms, Spain can be divided into three climate areas, as shown on the map.

In addition to these three areas, it is necessary to consider the climatic conditions related to the specific site locations. We can differeciate up to three types of location in each area.

• Protected location: Depression surrounded by valleys, protected from

dominant or strong winds.

• Normal location: Flat land or plateau with irrelevant variations in

 Exposed location: Areas with heavy wind, coast areas up to 5 km inland, islands or narrow peninsulas, estuaries or boxed-in bays, narrow valleys, isolated mountains

and mountain passes.

Installation pitches

The minimum pitch varies depending on the area and location of the roof, which shall never be less than specified in the following table.

		Gable length up to 6.5m	Gable length from 6.5m up to 9.5m	Gable length from 9.5m up 12m
	LOCATION	MIN	IMUM PIT	СН
AREA 1	Protected	25% - 14°	26% - 15°	27% - 15.5°
	Normal	25% - 14°	28% - 16°	32% - 18°
	Exposed	33% - 18.5°	35% - 19.5°	42% - 23°
AREA 2	Protected	25% - 14°	28% - 16°	30% - 17°
	Normal	27% - 15.5°	32% - 18°	35% - 19.5°
	Exposed	37% - 20.5°	39% - 21.5°	45% - 24.5°
AREA 3	Protected	27% - 15.5°	30% - 17°	35% - 19.5°
	Normal	30% - 17°	36% - 20°	40% - 22°
	Exposed	40% - 22°	43% - 23.5°	50% - 26.5°

Roof ventilation

In the case of non ventilated roofs, microventilation must be provided under the tiles to prevent condensation, improving the hygrothermal behaviour of the roof, as well as the conservation of tile supports and securing materials. The following must be provided in order to obtain effective microventilation

· Air flow entry:

To be provided from the lowest part of the roof, through the roof eaves. The eave combs and ventilation tiles are indicated for this purpose. A ventilation tile shall be placed every 10m² of roof, with a minimum of two per gable, placed symmetrically in the upper third of the gable. If it were not possible to provide ventilation through the roof eaves, the same number of ventilation tiles shall be placed in the lower third of the gable.

Inner circulation:

It is not advisable to extend it beyond 12m. It shall be executed in upward direction, from the eaves to the ridge. The greater difference in height between the entry and exit of air will provide better circulation.

· Air flow exit:

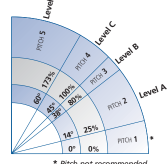
It shall be executed along the ridge using a perforated steel profile that supports the ridge accessories, or near the ridge through chimneys or ventilation tiles. An air exit shall be placed at least every 10m², with a minimum of two per gable. When placing tiles above steam barriers or impermeable layers, ensure a space is provided under the tiles with battens to provide microventilation and water evacuation



Pitch and tile fixing per m²

Fixing levels: all tiles and accessories shall be secured in eaves, sides, ridges, hips, valleys and other singular points.

- Level A: Tiles shall be supported simply on battens or fixed with mortar; in this case the tile heels on the lower face shall be embedded in it. Cobert recommends dry installation for its tiles.
- Level B: Tiles shall be supported on battens, which shall prevent sliding due to the heels in their lower face.
- Level C: Tiles shall be fixed, at a minimum proportion of one in five, at regular intervals on battens with nails, screws, hooks, etc. as per the following table:

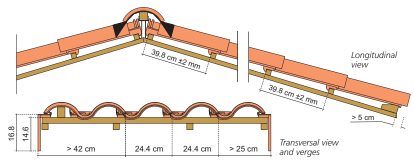






• Level D: For roofs with pitch exceeding 173% or 60°, or in areas with strong winds, exposed locations, or basic seismic acceleration >0.12g, all tiles shall be fixed on battens with nails, screws, hooks, etc.

Longitudinal and transversal sections



Cobert recommends practical measurement on site layout.

DISTRIBUTOR:



rooftilescobert@uralita.com • Fax: +34 967 31 81 79 Customer Attention Service: +34 967 31 88 10