

MARSEILLE

Distinctive design imported from France



THE MARSEILLE RANGE



The Marseille Clay tile is the original interlocking tile from the beginning of the 20th century. This clay tile was designed and produced on an industrial scale by Guichard Carvin et Cie and was first produced at the Marseille's tile works, France - hence where it derives its name. It has a "Bee" mark imprinted on the top of the tile, which makes it unique and exclusive to MONIER Roofing.

The Marseille clay tile is imported from France and what makes this clay tile different from any other roof tile is that it has a triple lock section and a double overlap to brave the force of any rains. Only the best clay is selected and through a quality controlled pressing process, one is assured of a highly precise tile with regularity in laying. The Marseille offers a 4cm variable gauge to adapt to numerous types of battening lending itself to new-build or renovation.



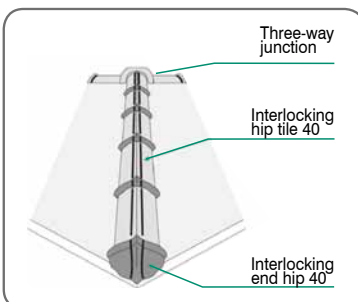
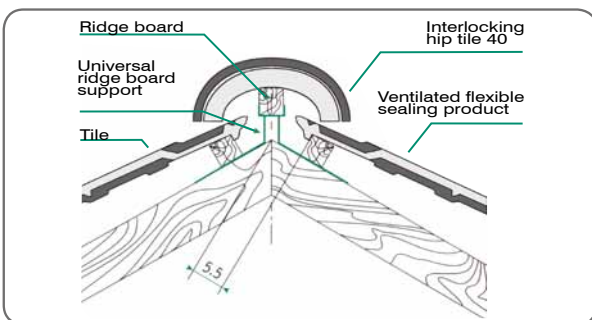
The Marseille clay tile is available in Red, adding that personal touch to any project by blending with its environment and instilling new life into old roofs. This is a tile destined to rejuvenate the roofs of yesteryear.

RIDGES

These can be fixed using Mortar or the Dry Ridge System. Being quick to lay, the dry ridge provides additional ventilation. It separates the ridge tiles from the roof covering. It prevents any cracking and permits any subsequent replacement of a tile or ridge tile.

HIPS

These can be fixed using Mortar or the Dry Ridge System. MONIER Roofing recommends laying a dry ridge system creating a ventilated sealing solution. This system allows the ridge/hip tile to be separated from the slopes. The tiles alongside the hip are cut to rake.



STRUCTURAL DATA

Tile Size	435 x 265 mm
Linear Cover (width)	215 mm
Number of tiles per m ²	12.5 - 14
Batten Centres (mm)*	340 mm
Weight per tile	3.4 kg
Weight per m ²	46.47 kg
Laying Application	Broken Bond
Minimum Roof Pitch	17.5°
Undertile Membrane	Recommended at all pitches Mandatory 17.5° - 25°

* It is advisable to measure approximately 20 tiles on site before battening the roof as tile sizes can vary during the firing of the clay.

INTERLOCKING HIP TILE 40

No. per LM Fixing: 2.5 tiles
43.5 - 25 cm
Bed in mortar/
Dry Ridge System
Overlapping
Laying Mass: 3 kg



INTERLOCKING END HIP 40

No. per LM Fixing: Where necessary
Bed in mortar/
Dry Ridge System
Overlapping
Laying Mass: 3.3 kg



THREE-WAY JUNCTION

No. per LM Fixing: Where necessary
Bed in mortar/
Dry Ridge System
Overlapping
Laying Mass: 3.5 kg

