



TERREAL EMINENCE FLAMED RED CLAY ROOF TILES

Our Machine Made tile range has a strong regional identity and traditional aesthetic appeal, making it the ideal solution for authentic roofs and graceful houses. It brings the final touch of elegance thanks to its warm and finely-shaded colours.

Made in Normandy, the range features genuine old-style tiles whose varied tones add that note of warmth which will make roofs attractive.

Colours Available

Staffordshire Blue	Flamed Red
--------------------	------------

Roof Tiling

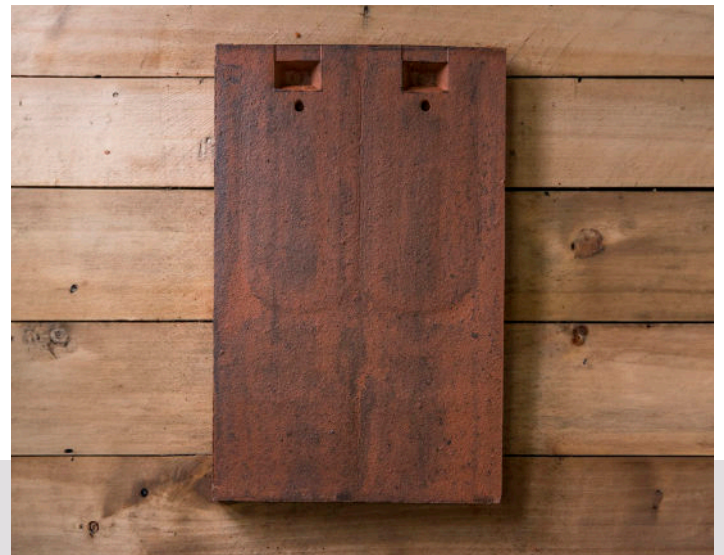
Minimum roof pitch	30°
Size of Tile	170 x 270 x 12mm
Covering capacity	59/62/65 tiles per m ²
Gauge (mm)	100/95/90mm
Weight as laid	59/62/65 kg per m ²
Gross Weight per	1.2 kg
Quantity per pallet	1,008
Battens per m ²	10/10.5/11.1m
Batten size	38 x 25mm

Easy to Fix

With its two nailing holes, the perfectly dimensioned Eminence tile is easy to cut, steady and rapidly-fixed.

Even Dimensions

Eminence roof tiles are made from an excellent clay and are individually fired flat, which gives them exceptionally regular geometry.



Suitability & Use

Large, bright, regular and harmonious roofs shine with the use of Eminence Flamed Red, Europe's number one flat tile. Eminence provides the consistency of a tile made from very fine clay in state-of-the-art production facilities.

Its wide range of harmonious colours (including the exclusive Champagne Sandfaced) guarantees Eminence will blend as harmoniously with contemporary residences as with more traditional homes, maintaining every construction's own identity.

Certification & Testing

All tiles comply with C E Marking to British and European Standard BS EN 1304, which legislates for externally tested and verified quality of roof tiles. The tiles are independently tested and verified quality of roof tiles. The tiles are independently tested to the following standards by Lucideon (approved by UKAS and the British Standards Institute):

- Determination of impermeability: BSEN 539-1:2005 Method 2 & BSEN 1304:2005
- Determination of flexural strength: BSEN 538:1994
- Determination of frost resistance: BSEN 539-2:2013

Copies of the latest test results, declaration of performance and CE marking are available as downloads from our website or please contact us and we will send them to you.