CI/SfB Reference by RIBA SfB Agency
| (47) | Ng2 |
May 2015

Tudor Roof Tiles

Plain & Peg Clay Tiles

Handmade in England

www.tudorrooftiles.co.uk







Make Your Roof

Tudor Roof Tile Co. Limited

Located on the Romney Marsh in Kent Using traditional production skills, our double cambered

clay roof tiles offer a link with the past.

They are particularly suitable for use in architecturally and aesthetically sensitive areas.







Combining the natural properties of clay, sand facing and individualised hand making, gives our tiles their 'antique' variation.

Starting from a slab of clay, each tile is individually sand faced, shaped, trimmed and nail holes inserted, then placed by hand onto specially shaped drying trays.

Each tile then undergoes a lengthy drying process before being fired (baked) to over 1000°C. Quality inspection and packaging complete the process.





CE

Our tiles are tested to comply with:-

BS EN 538 for flexural strength.

BS EN 539-1 for water impermeability.

BS EN 539-2 for frost resistance.

All above are contained in the CE Marking standard EN 1304

From the initial job enquiry through to the dispatch of the final product, we strive to meet an enviable standard of customer service.

All current testing certificates, terms of business and the product durability guarantee are downloadable from our websitewww.tudorrooftiles.co.uk/downloads.html









Our basic range of Fittings and Ornamental Tiles





Standard Peg Tile 10" x 6"

bespoke requirements Our 'Traditional' range of handmade Plain Tiles (nibbed) exhibit a larger degree of double camber and capture the character and much sought after aesthetic qualities of older reclaimed tiles.

Our 'Traditional' handmade Peg Tiles and Oast Tiles are less cambered, and better complement restoration and preservation projects.

New for 2015 is the inclusion of the 'Romney' range of roof tiles. With their gentle camber and fine textured sand face, Romney roof tiles are perfect for town and city roofs alike.

Technical Specifications

DIMENSIONS	(metric (mm))	(Imperial (inches))
(variable to avoid stra	aight lines on roof)	
Plain Tiles (nibbed)	265 x 165	10.5 x 6.5
Plain Peg Tiles	255 x 160	10 x 6
Ornamentals	265 x 165	10.5 x 6.5
Ocat Tanara OFF v 150 raducing to 100mm or 05mm		

Oast Tapers 255 x 150 reducing to 120mm or 85mm (Two Tapers, Wide & Narrow)

Fittings

Ridges - all types	300 Long	12 Long
External & Internal Angles	265 Long	10.5 Long
(90 degree)		

Lap (minimum)		
Plain Tile & Peg Tile	65	2.5

Gauge (maximum)		
Plain Tile	100	4
Plain Peg	95	3.75

Roof Pitch

BS5534:2014 Recommended Minimum - 40°

Covering Capacity

Plain Tile	60 Tiles / metre ²
Plain Peg Tile	66 Tiles / metre ²

Laid Weight (Average)

Plain Tile	75kg / metre ²	15.36lbs / feet ²
Plain Peg Tile	75.9kg / metre ²	15.55lbs / feet ²

Transverse Strength 780 newtons

Ventilation Tiles / SystemsAreaHalf Round Vented Ridge (eyebrow)2580mm² / 4 inches²Hog's Back Vented Ridge (eyebrow)2580mm² / 4 inches²Invisible Under Tile Vent System9000mm² / 14 inches²In-Tile Vent System6000mm² / 9.3 inches²

Packaging

Plain Tiles are banded in tens for ease of handling on site and shrink wrapped on non returnable pallets of 1000

Weight

per 1000 Plain Tiles - 1.25 Tonnes average

E & O.E





Tudor Roof Tile Co. Limited

Dengemarsh Road, Lydd, Kent TN29 9JH
Telephone: 01797 320202 • Facsimile: 01797 320700
www.tudorrooftiles.co.uk • email: info@tudorrooftiles.co.uk