



Heritage Clay Tiles Ltd
Yesterdays Traditions Todays Choices Tomorrows Heritage



CREASING TILES



TECHNICAL DATA

Tile Size: 265mm x 165mm x 10.5mm **Pack Size:** 1200 **Weight Per Tile:** 1.2kg **Weight Per Pack:** 1.44 Tonnes (inc packaging)

Authority: There are no standards which cover creasing tiles, but Heritage Clay Tiles creasing tiles meet BS EN 1304 Clay roofing tiles and fittings. Product definitions and specifications' in terms of strength and water absorption. They are manufactured under strict quality control conditions to BS EN ISO 9001.

Determination of Flexural Strength: Meets BSEN1304: 2005 Clause 4.4.2 **Water absorption:** 3.9%*

Frost Resistance: Meets BS EN 539-2 Method D in terms of frost resistance

Impermeability: Meets BS EN 1304 Category 1 when tested to BS EN 539-1 Method 2. EN 539-1 Method 2

Laying: Courses of creasing tiles should be laid broken bond with a minimum lap of 75mm and maximum joint widths of 10mm and bedded in a mortar mix of 1: 1/4 : 3 cement, lime, sand.

Cutting: Tiles should be cut using a mechanical disc cutter. Suitable protection should be taken to comply with current Health & Safety regulations

* Typical values based on statistical analysis of regular quality control testing.

HERITAGE CLAY TILES

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