

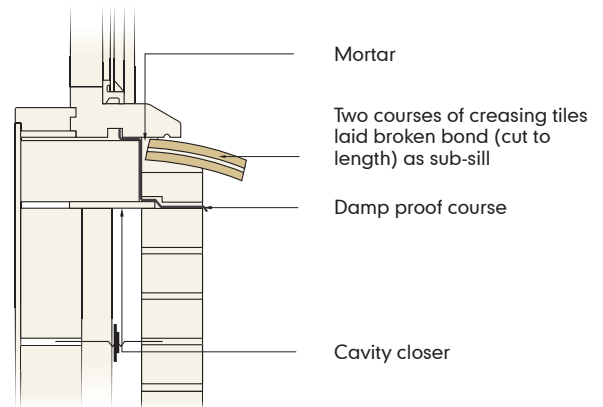
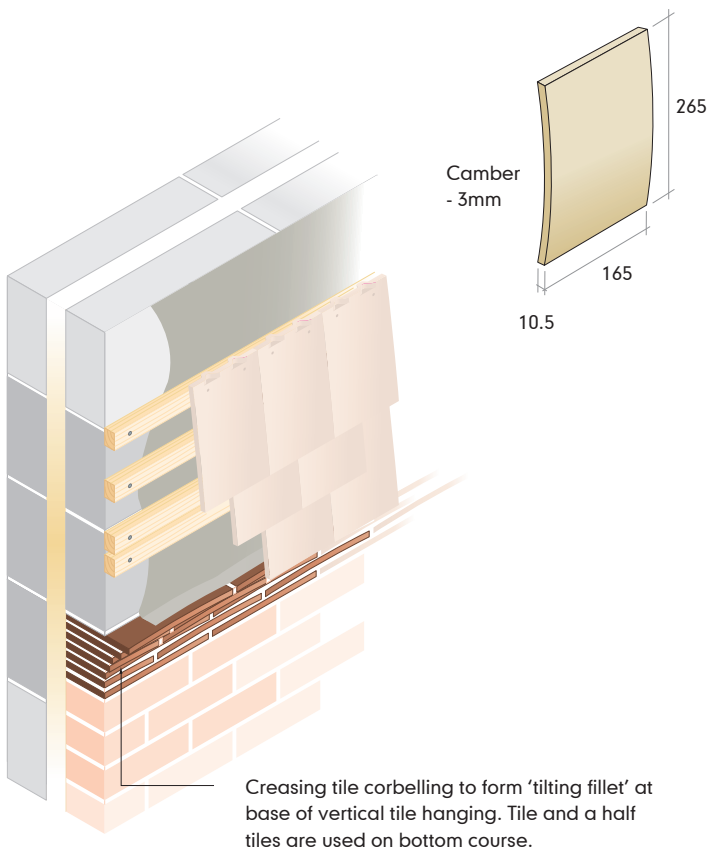
# Clay Creasing Tiles

Creasing tiles offer excellent weathering properties coupled with fine architectural detail, when used to finish brick and stone work.

## DESCRIPTION

Creasing tiles are single cambered, nibless clay plain tiles and can be used for cappings or copings to walls and sills.


Their decorative design can be used in corbelling, arches, chimneys and decorative quoins and their weatherproof properties make them ideal for use as damp proof coursing. Available in Red.



## TECHNICAL DATA

Size (l x w x t)	265mm x 165mm x 10.5mm
Authority	There are no standards which cover creasing tiles, but Marley Eternit clay 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.
Transverse strength	880N*
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.
Weight per tile	1.15kg
Weight per pack	1.42 tonnes (including packaging)
No. tiles per pack	1260
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 (see Marley Eternit Health and Safety Product Data Sheet for Clay Roof Tiles and Fittings).

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

 Tell me more

Call 01283 722588 info@marley.co.uk www.marley.co.uk  
Marley, Lichfield Road, Branston, Burton upon Trent, DE14 3HD

