

Ashvale[™] & Holkham Clay Pantiles

The Ashvale clay pantile offers individuality in appearance created by hand finishing whilst retaining the economic and quality advantages associated with machine made pantiles, essential for today's market and the UK Climate.

The Holkham Barn tile is a hand finished clay pantile with a flatter and slightly wider profile than the Ashvale more typical of the traditional tile found in Norfolk. It has the appearance of a reclaimed barn tiles, but with all the advantages of availability, quality and price attributed to new tiles.

Colours avaliable
Restoration / Weathered
Red / Natural
Black Glazed

Description	Ashvale	Holkham
Minimum roof pitch	30°	30°
Batten Spacing	270mm	285mm
Size of Tile	335 x 240mm	360x250mm
Covering capacity	18.6 tiles per m²	16.7 tiles per m ²
Cover width	200mm	210mm
Profile Depth	50mm	35mm
Hanging length	315mm	340mm
Weight as laid	41.66kg per m²	41.75kg per m²
Weight per tile	2.24kg	2.50kg
Gross weight per	0.89 tonnes	0.98 tonnes
Quantity per pallet	375	320
Battens per m²	3.7m	3.5m
Batten size	50 x 25mm	50 x 25mm
Nail size/type of tiles	50 x 3.35mm alloy clout	50 x 3.35mm alloy clout
Guarantee	30 years	30 years

Suitability & Use

The Ashvale and Holkham barn clay pantiles can both be used on roofs pitched to 30° assuming they are fixed in accordance with the British Standard Code Of Practise for slating & tiling BS 5534: 2014.

However, if your pitch is lower than 30°, please contact us with details of your requirements and we can offer a clay pantile solution down to a pitch as low as 17.5° from our French collection.

Both tiles are suitable for use in any part of the country, but indigenously pantiles are more commonly found in East Anglia and up the East coast of England.

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.