



DERRIE

The Derrie tile has a traditional double roll pattern which has a proven performance for over forty years. The double roll gives the tile an inherent strength and far exceeds any strength tests specified by the British and European standards for roof tiles. The raised interlock and wide anti capillary bars improves the products performance at lower pitches. The Derrie also performs well in areas of high winds. A full range of maintenance free dry fix accessories is available and additional fixings have been designed for extremely exposed environments and steep and low pitched roofs. The Derrie is manufactured with through coloured pigment.



Available accessories for these tiles

- ✓ Standard Verge
- ✓ Dry Hip
- ✓ Dry Valley
- ✓ Ornamental Ridge
- ✓ Dry Ridge
- ✓ Dry Verge
- ✓ Finials
- ✓ Vent Tiles

Standard Ridge = Universal Angle

TECHNICAL DATA

Description	T-EN490-IL-0-RF-297-/-/399-5.2
Size of Tile	419mm x 330mm
Pallet Size	1000 x 10656mm
Pallet Weight	1013kg (approximately)
Tiles per Pallet	192 tiles
Minimum Pitch	17.5° (100mm headlap) 22.5° (75mm headlap)
Maximum Pitch	54° (without special fixing) see fixing information, page 23
Minimum Headlap	75mm
Maximum Gauge	344mm
Hanging Length	405mm
Nominal Cover Width	300mm
Tile Weight	5.15kg
Nail Hole Diameter	5-8mm
Nail Hole position	33mm from top of tile
Covering Capacity per m²	9.7 tiles @ 75mm headlap
Weight of Tiling (approx.)	50kg/m ² @ 75mm headlap
Battens Required per m²	2.95Lm @ 75mm headlap 3.1Lm @ 100mm headlap
Batten Size	50mm x 25mm for rafters not exceeding 600mm
Tile Nails	70mm x 3.35mm
Tile Clips	Tile, Verge and Eave
Eave	Standard Tile
Verge Bedded	Purpose made Left Hand Full tiles, bedded over a soffit strip
Verge Dry Fix	Northstone Dry Verge System
Ridge Bedded	Universal Angle Ridge 0.455m long
Ridge Dry Fix	Roovent Dry Ridge System
Hip Bedded	Hip Angle Ridge 0.455m long
Hip Dry Fix	Roo Ridge Dry Hip System

Minimum Fixing Guide: All tiles should be fitted to BS5534 : 2014 where a minimum requirement specifies a minimum of all tiles nailed once. Depending on site exposure, location, height to ridge, height to eave rafter length roof pitch and proximity of roof to higher artificial features and aviation activity more onerous fixings may be required. Contact our technical team for advice or a wind loading fixing pattern.



Matt Black



Granite Grey



Basalt Grey



Turf Brown



Brick Red



Antique Red