



165mm 263mm

HEATHLAND

Heathland combines natural weathered character with the performance of a machine-made tile in an attractive and cost-effective roofing product.

KEY ADVANTAGES

- Concrete tile with randomly applied fine sand coating
- Varying hanging length
- Offers practical and economic alternative to handmade clay tiles

TECHNICAL DATA

Size (overall)	263 × 165mm
Minimum Pitch	35°
Maximum Pitch (subject to fixing specification)	90°
Minimum Headlap	Below 90° 65mm / at 90° 35mm
Maximum Headlap	88mm
Minimum Gauge/Batten Spacing	88mm
Maximum Gauge/Batten Spacing	below 90° 100mm / at 90° 115mm
Hanging Length (approx.)#	243mm
Cover (all figures are net and do not allow for wasta; Linear cover of 1 tile Covering capacity	ge)" 165mm below 90° 60 tiles/m² / at 90° 52 tiles/m²
Weight per pallet, including pallet (approx.) per 1000	below 90° 75kg/m² / at 90° 65kg/m² 1.01 tonnes 1.25 tonnes
Battens Required (at max. gauge)	below 90° 10.0m/m²
Batten Size Rafter centres up to 600mm	38 × 25mm
Fixing Clips	Top Tile Clips
Nail Size for Tiles*	40 × 2.65mm (A/A)
Pallet Quantities Tiles per pallet 768 / Tiles per pack 16 / Packs per pallet 48	
W 74 74 5 4 1 1 1 1 4 H	

^{* (}A/A) Aluminium Alloy

FITTINGS & ACCESSORIES

Ornamental Tile	Club Tiles
Angles	External Angles
Hip	Universal Bonnet Hip Third Round Hip Baby Ridge Dry Hip Rapid Hip
Valley	Universal Valley Tile 125 GRP Valley Dry Valley
Ridge	Half Round Ridge Half Round Monoridge
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid Eaves Vent Top Edge Abutment Ventilation DryVent Ridge DryVent Monoridge Continuous Ridge System Uni-Vent Rapid Ridge/Hip RedLine Vent Tile

COLOURS



 $^{^\}dagger$ Variation in hanging length and linear cover is a purpose designed feature of this tile and therefore the relevant clauses of BS EN 490 do not apply.