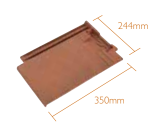






A clay tile that offers a plain tile appearance, but with the benefits of reduced labour and material costs.



KEY ADVANTAGES

- Tested down to a minimum pitch of 20° and, in certain circumstances, 15°
- Makes a clay plain tile appearance roof more affordable requiring only 19.6 tiles/m²
- Reduces labour and material costs and cuts completion times

TECHNICAL DATA

Size (overall)	350 × 244mm
Minimum Pitch	20°
	circumstances.The minimum pitch is based on a maximum lengths greater than this and related queries, please contact the
Maximum Pitch (subject to fixing	ng specification) 90°
Minimum Headlap	95mm
Maximum Headlap	110mm
Minimum Gauge/Batten Spa	acing 240mm
Maximum Gauge/Batten Sp	acing 255mm
Hanging Length (approx.)	321mm
Cover (all figures are net and do n Linear cover of 1 tile Covering capacity	ot allow for wastage) 200mm 19.6 tiles/m² (at 255mm gauge)
Weight per pallet, including pallet (apper 1000	52kg/m² (at 255mm gauge) pprox) 1.13 tonnes 2.65 tonnes
Battens Required (at max. gaug	ge) 3.92m/m ²
Batten Size Rafter centres up to 450mm Rafter centres up to 600mm	
Nail Size for Tiles* (Depending on fixing specification)	55 × 2.65mm (S/S)
Pallet Quantities	Files per pallet 420 / Tiles per pack 60 / Packs per pallet 7

 $^{^{\}circ}$ (S/S) Stainless Steel Ring Shank

FITTINGS & ACCESSORIES

Hip	Third Round Hip
Valley	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
	Uni-Vent Rapid Ridge/Hip

COLOURS

