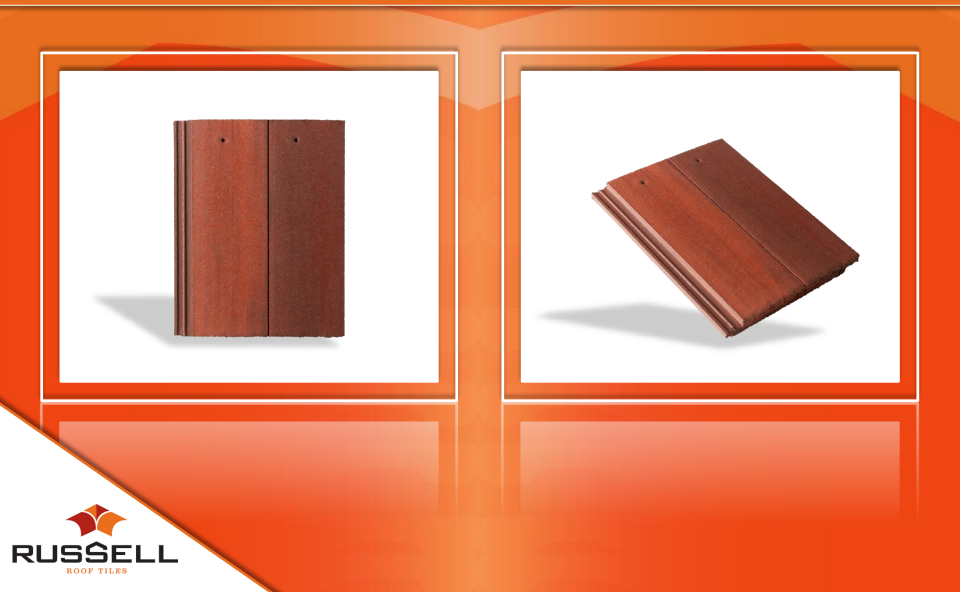




Product Information

www.russellrooftiles.com

Highland









	Technical Data 1 of 2	
	Size	418 x 330mm
	Compliance	Manufactured in accordance with the requirements of BS EN 490 "Concrete Roof Tiles and Fittings-Product Specifications" and BS EN 491 "Concrete Roof Tiles and Fittings-Test Methods"
	Manufacture	Produced by high pressure extrusion and compaction
	Fire	Non-combustible when tested to BS476: Part 3.2004 (spread of flame and fire penetration). SAA Classification
	Guarantee	For information on our Guarantees please see our website www.russellrooftiles.co.uk or contact our Technical department on 01283 517070 extension 3
	Maximum Pitch	60º (subject to fixing specification)
	Minimum Pitch	17.5º (100mm Headlap) 22.5º (75mm Headlap)
	Headlap (minimum)	75mm (for severe exposure contact the technical department)
	Gauge (maximum)	343mm
	Covering Width	298mm
	Covering Capacity (net)	75mm Headlap – 9.8 Tiles/m2 100mm Headlap – 10.6 Tiles/m2



Technical Data 2 of 2 75mm Headlap – 53kg/m2 (approx) Weight of Tiling 100mm Headlap – 58kg/m2 (approx) Weight per 1000 5.4 tonnes (approx) tiles **Batten Size** 50 x 25mm (for rafters not exceeding 600mm c/c nailed to (minimum) BS5534) 75mm Headlap – 2.9m per m2 **Battens Required** 100mm Headlap – 3.1m per m2 Universal Angle Ridge, Multi Ridge and Half Round Ridge Feature Ridge Tiles or Finials Ridge Dry Ridge System (ventilated or unventilated) Gas Vent Ridge Terminal Soil/Vent Pipe Terminal Eave **Standard Tile** Tiles laid 1/4 bond or 1/2 bond with 150mm wide fibre Verge reinforced cement strip to provide 38-50mm overhang or Standard Russell Interlocking Dry Verge Units Universal Angle, Multi Ridge or Third Round Hip Hips Valleys Open Metal Valley or GRP Dry Valley Trough Abutment step and cover flashing with secret gutter or **Abutments** abutment flashing with secret gutter 50mm x 3.35mm Aluminium Alloy Nails, smooth or annular **Tile Fixings** ring shank dependant upon fixing specification