

Diminishing Reproduction greys Artstone Stone Slate











Country Weathered



Turned York

Main Slates











Under Eaves

	WIDTH	
높		
HEIGHT		√
	0	

TECHNICAL DATA

Size of Slates	See table
Minimum Pitch (127mm lap) Moderate Exposure	20° 25°
Severe Exposure Maximum Pitch	90°
Typical Laps (mm)	75, 100
Covering Capacity (Net Slates/m²) Various	

Weight of Slating (Approx, kg/m²)

75 75mm Lap 100mm Lap 82 89 127mm Lap

Battens Required (Net lin.m/m²)

75mm Lap 3.5 100mm Lap 3.6

Batten Size Recommended (fixed to BS 5534) 50 x 25mm for rafters/supports not exceeding 600mm centres

40mm Slate Pegs

Reinforced Nylon

Aliminium

(Diameter of peg holes drilled on site should not exceed maximum 8mm)

Tested to BS EN 492:2012

Reproduction slates should always be laid tightly against adjacent slates to minimise the force of uplift and slate rattle. For extreme exposed locations a 'Mechanical Fix Specification for Gables' can be provided on request. This product is a "Proprietary Product" it is therefore outside the scope of BS 5534:2014 (Slating and tiling for pitched roofs and vertical cladding). Code of practice and installation should therefore be carried out in accordance with manufacturer's instructions.

For more information on our products

Telephone: 01484 666400 01484 662709 Fax:

E-mail: info@greysartstone.co.uk Website: www.greysroofing.co.uk

Greys Artstone Limited, Lees Mill, Lees Mill Lane, Linthwaite, Huddersfield HD7 5QE

