RIVENDALE FIBRE CEMENT SLATES

Cedral Rivendale slates are designed to reflect the qualities of natural slate, at a fraction of the cost. Available in blue black or heather, Rivendale slates have a beautifully textured surface and dressed edges, combining the benefit of modern slate technology with the look of a natural slate. With more cement and fibres than any other, all Cedral slates are the strongest slates in the market. They come with a 20-year colour and 30-year structural guarantee.



A beautifully detailed surface and dressed edge that together reproduce the attractive appearance of natural slate.



Irish made



Strongest slate



lity ntees



uaranteed



ainable





Highest water repellency



Technical data	
Size of slate	600mm × 300mm
Minimum pitch	25° (110mm head lap)
Maximum pitch	90°
Typical laps	100, 110mm
Maximum gauge	245-250mm
Slate thickness	4mm
Covering capacity (net)	13.4 slates/m² (100mm lap) 13.6 slates/m² (110mm lap)
Weight of slating (approx.)	20.4 kg/m² (0.20 kN/m²) (100mm lap) 20.9 kg/m² (0.20 kN/m²) (110mm lap)
Battens required	4.00 (net lin.m/m²) (100mm lap)
Batten size recommended (fixed to SR82)	$50\times25mm$ for rafters/supports not exceeding 400mm centres $50\times35mm$ for rafters/supports not exceeding 600mm centres
Fixings	Slate nails (30 \times 2.65mm) Copper disc rivets (19mm dia. \times 2mm stem)
Authority	EN 492

Cedral Rivendale slates are manufactured to EN492, Type NT, 4.0mm thick Fibre Cement Slates in Ireland, with a nominal average density of 1970 kg/m³ and a minimum apparent density of 1750 kg/m³. Rivendale slates have a textured surface with a dressed edge and are offered with a 20 year manufacturer's colour guarantee due to Cedral's siliconised painting process and a 30 year structural guarantee.

Etex Ireland Ltd. is independently certified as meeting requirements of ISO 9001 (Quality), ISO 14001 (Environment), ISO 45001 (Safety) and BES 6001 (Responsible Sourcing). This information is available for download at cedral.ie





The printing process restricts the exact representation of colours For true colour reference, please request product samples.