



A New Generation of Thin Leading Edge Concrete Slates

An authentic slate finish to the finished roof

- **SL8 has a riven textured finish with a chamfered front edge.**
- **Thin leading edges give an authentic slate appearance to the finished roof.**
- **Quick and easy to lay.**
- **Reduces building costs**
- **Can enhance the traditional design of a building, particularly in a rural setting.**
- **Suits roof pitches from 22.5° to vertical.**
- **Economical solution for new or re-roofing work to maintain the character of natural slate.**
- **Compatible with Roadstone Dry Tech Products, offering you a complete integrated roofing solution.**
- **Manufactured with traditional blue black and grey natural slate colours.**
- **High durability paint which acts as a retardant against weathering.**



SL8

A New Generation of Thin Leading Edge Concrete Slates

Technical Data

Size (overall)	420 x 325mm	
Minimum Pitch	Nailed 25° Clipped 22.5°	
Maximum Pitch	90° (Subject to fixing specifications)	
Headlap	Minimum	85mm
	Maximum	110mm
Gauge	Minimum	310mm
(Batten spacing)	Maximum	335mm
Linear cover of one slate	300mm	
Covering capacity(net) at 320mm gauge	10.4 slates/m ²	
Weight (approx) at 320mm gauge	51kg/m ²	

Delivered prices to any site will be quoted on request.

Recommended nailing/clipping

All slates at perimeters together with each slate in every alternate

course should be nailed/clipped. On exposed sites each slate must be nailed and clipped (see technical manual).

Nail size: 45mm x 10g A/Alloy nails.

The reproduction of colours in this leaflet is subject to the limitations of the printing process. Please see tile sample for colour and texture.

Dimensions



SL8 complies with I.S./EN 490:2004 Concrete Roofing Tiles and Fittings. They should be fixed in accordance with I.C.P.2 2002