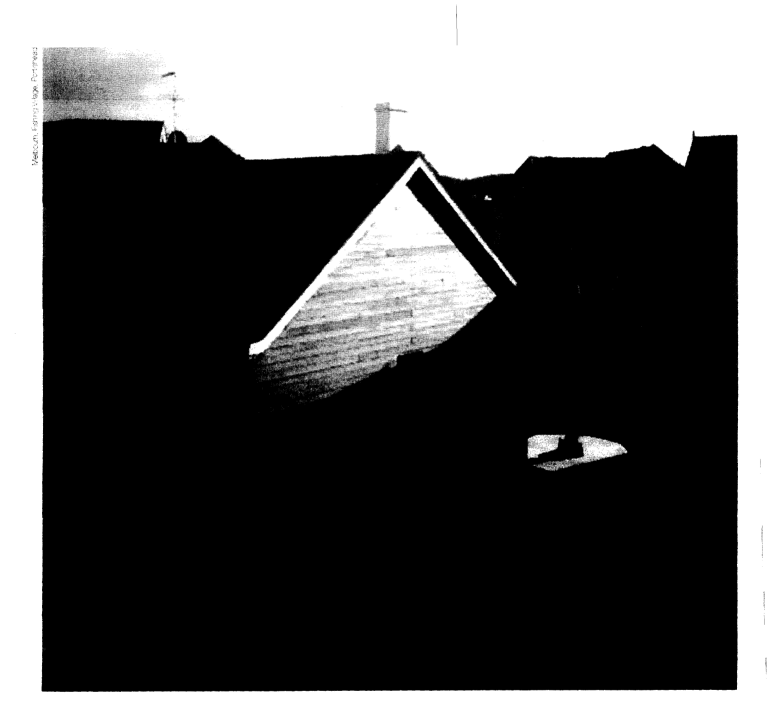
Melbourn Interlocking slales



Melbourn colour availability

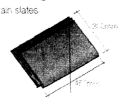


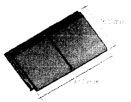
→ Samples

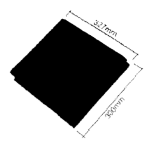
web marleyetemit.co.uk/samples
Tel 01283 722588

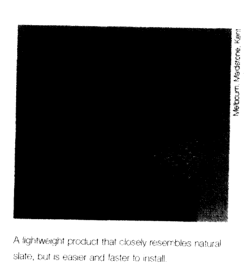
Key (R) Riven finish

Melbourn fittings To match main states













Technical data

the state of Francisco	ACT CO
Size of slate	300mm x 327mm
Effective cover	300mm x 250mm
Minimum pitch*	169
Maximum pitch	80,
Minimum headla	p 50mm (20° and above)
	65mm (below 20°)
Maximum gauge	250mm (50mm headlap)
	235mm (65mm headlap)
Cover width	300mm (nominal)
Hanging length	296mm (nominal)
Covering	13.3 slates/m² at 50mm headlar
capacity (net)	14.2 slates/m² at 66mm headlap
Weight of slating	15 3kg/m² (0.15 kN/m²)
(approx.)	at 50mm headlap
	16.5kg/m² (0.16 kN/m²)
	at 65mm headlap
Battens required	4.0 lin m/m² at 50mm headlap
(net)	4.4 lin.m/m² at 65mm headlap
Batten size	50 x 25mm for rafters/supports
ecommended	not exceeding 600mm centres
fixed to BS 5534)	
Slate rails	35mm x 2.65mm stainless steel
	ring shank
ixing clips	Eaves, verge and valley clips
Authority	Agrément Certificate No. 00/3702

 the minimum recommended pitch and lap may be influenced by special circumstances, please refer to pages 16, 26-27 of the Design Considerations section.

Melbourn should be laid broken bond. The required broken bond pattern is created by the introduction of slate-and a half slates to form verges in alternate courses.

All Melbourn slates laid on roof pitches 15°, 24° should be twice nailed and on roof pitches 25°-90° should be twice nailed in accordance with the recommended frong procedure. This specification is the minimum requirement and should be confirmed for specific projects by contacting the Technical Advisory Service or by reference to the Melbourn Fixing Tables in the Marley Eternit Zonal Fixing Methods User's Guide.



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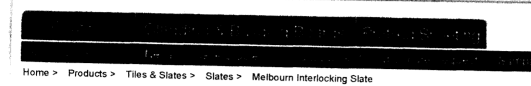
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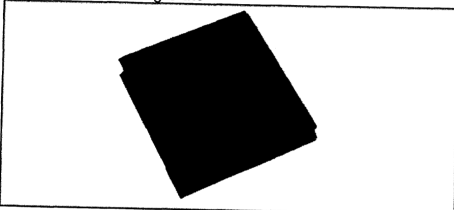


Clay Tiles

Concrete Tiles



Melbourn Interlocking Slate



The Melbourn reconstituted slate has been developed to provide a lightweight product that closely resembles natural slate in composition and appearance, but is easier and simpler to install. The Melbourn interlocking slate roofing system has one of the fastest slate fixing methods which makes for economical installation costs.

Melbourn can achieve an 'A' rating (the lowest environmental impact) in the Building Research Establishment's Green Guide to Specification.

- Overview
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Fixing Guide (PDF)

Zonal Method Fixing Table

(PDF)

Brochure (PDF)

Advantages

- Reconstituted slate to resemble natural slate
- Lightweight product.
- Quick and easy to install.

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