

Thrutone Fibre cement slates

The ever-economical and practical Thrutone fibre cement slate can be used for low pitch designs down to 15°, offering the designer and contractor more aesthetic and installation options.

Offering superb aesthetics with its smooth surface, square cut edges and Blue Black colour, Thrutone slate is a visually striking yet cost effective, low pitch solution.

- Low pitch options down to 15° *
- ✓ Ideal for extensions, low pitch abutments and lean-tos
- Can be used for vertical cladding
- ✓ Gain extra credits with the highest environmental rating in the BRE Green Guide to Specification – A⁺ **
- Low carbon footprint 13.0 CO₂e/m²
- ✓ Light weight, strong and durable (60 year design life)
- ✓ Thrutone fibre cement slates are fully recyclable

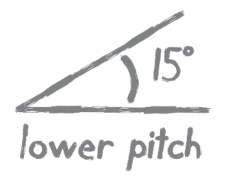
* Fully tested for weathertightness in accordance with CEN/TR 15601 standard and subject



to exposure category and rafter length

^{**} Element Ref: 812410008

Thrutone Fibre cement slates





Technical data

| Size of slate | 600mm x 300mm |
|--|---|
| Roof Pitch @110mm lap for | 15° – 17.5° @ 4m max. rafter length |
| moderate and severe exposure | 17.5° – 20° @ 6m max. rafter length |
| Batten gauge | 245mm |
| Covering Capacity | 13.6 slates / m ² |
| Weight of Slating (kg/m²) | 20.9 (0.20kN/m²) |
| Battens required (lin.m/m ²) | 4.08 |
| Batten size recommended (fixed to BS 5534) | 38 x 25mm for rafters/supports not exceeding 450mm centres 50 x 25mm for rafters/supports not exceeding 600mm centres |
| Slate nails (copper to BS1202-2) | 30 x 2.65mm |
| Copper disc rivets | 19mm dia. x 2mm stem, 19mm dia. base |
| Authority | BS EN 492 |
| | |

→ More

For the full range of fibre cement slates visit www.marleyeternit.co.uk/slates

For comprehensive fixing details, see the 'Fibre Cement Slates Fixing Guide' www.marleyeternit.co.uk/downloads

Call Email Or visit O

