

DESIGNED FOR BOTH
ROOFS AND VERTICAL WALLS

## Metrotile Shingle

## A versatile profile with the appearance of a small riven slate

Based on the classic North American timber shingle design, Metrotile Shingle is a simple and elegant solution for any roof project. Offering the rooftop quality and style for which Metrotile is renowned, Metrotile

Shingle has been designed with a unique "hidden fix" system that also enables the product to double as an excellent vertical cladding solution. This is because the hidden-fix design leaves no nail exposed, preventing rainwater from corroding the nails, a common weakness of traditional vertical cladding.

Metrotile Shingle is available in five colours, and can be fixed from vertical, down to a minimum pitch of $15^{\circ}$. It is the ideal profile for those looking for a simple and elegant roofing or cladding solution.


UNIQUE "HIDDEN FIX" FEATURE
LIGHTWEIGHT HIGH GRADE STEEL WITH ZAM COATING FOR INCREDIBLE STRENGTH AND RESISTANCE

.410mm
suitable for most roofing applications


DESIGNED TO BE SUITABLE FOR PITCHES AS LOW AS


BESPOKE COLOUR OPTIONS AVAILABLE BY REQUEST

## Metrotile Shingle

## Fixings \& Battens

| Tile Fixing: <br> Coated Nail: | $50 \times 2.5 \mathrm{~mm}$ Coated Nail <br> Hand nailing or power tool |
| :--- | :--- |
| Fixings per tile: <br> Battens Required: | 4 |
|  | 5 linear metres per $\mathrm{m}^{2}$ <br> (plus wastage) |
| Rafter Centres | Batten Size |
|  |  |
| 450 mm | $25 \times 50 \mathrm{~mm}$ |
| 600 mm | $25 \times 50 \mathrm{~mm}$ |
| 900 mm | $50 \times 50 \mathrm{~mm}$ |
| 1200 mm | $50 \times 50 \mathrm{~mm}$ |
| 1500 mm | $50 \times 65 \mathrm{~mm}$ |

## Dimensions

Pitch:
Overall Size:
Cover Size:
Gauge:
Linear Cover Width:
Coverage:
Weight per $\mathrm{m}^{2}$ :
Weight per tile:

Minimum: $15^{\circ} /$ Maximum: $90^{\circ}$ $1335 \mathrm{~mm} \times 300 \mathrm{~mm}$
$1255 \mathrm{~m} \times 250 \mathrm{~mm}$
. 410 mm
1257 mm
$0.313 \mathrm{~m}^{2} / 3.2$ per m${ }^{2}$
6.1 Kg
1.9 Kg
 4 NBS

OBS
BIM $\qquad$ III
$=c \epsilon$

