

## Dune Tile

**Designer:** Bang Design in collaboration with Woven Image

**Application(s):** Walls

### Composition & Pattern

**Composition** 100% PET (27% Recycled)

**Hardware Composition** Clips: Polycarbonate resin

**Colours Available** 8

**Pattern Type** Formed

### Kit & Box Content

**Box Contents** 9 x Dune Tiles & 1 x bag of clips

**Component Details** 16 clips with screws included

### Dimensions & Weight

**Dimensions** Length: 500mm (+/- 5mm), Width: 500mm (+/- 5mm), Depth: 50mm (+/- 5mm), Thickness: 4mm (+/- 0.5mm)

**Unit of Sale** Box

**Unit of Sale Net Weight (kg)** 4.16

## Performance

**Fire Test Result** AS 3837: Group 3, ASTM E84 Unadhered: Class 1 or A, BS 476: Class 2Y

**Acoustic Performance Standard Test Method** AS ISO 354: 2006 (R2016)

**Noise Reduction Coefficient (NRC) Result** Direct Fix: 0.60

**Sound Absorption Average (SAA) Result** Direct Fix: 0.58

**Weighted Sound Absorption Coefficient ( $\alpha_w$ ) Result** Direct Fix: 0.50 (MH)

**Sound Absorption Class** D (Direct fix)

**Additional Acoustic Information** Noise reduction coefficient result key: H = High Frequency / MH = Mid to High Frequency

**Colour Fastness to Light Standard Test Method** ISO 105 B02

**Colour Fastness Light Rating** 6

## Sustainability

**VOC Emissions Results** ASTM D5116: TVOC Emissions Rate:  $<0.011\text{mg}/\text{m}^2/\text{hr}$  (7 days), and CDPH Standard Method v1.2: TVOC Emissions Rate:  $<0.010\text{mg}/\text{m}^3$ ; Formaldehyde Emissions Rate:  $<2\mu\text{g}/\text{m}^3$

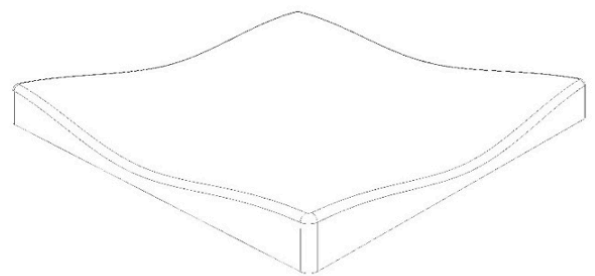
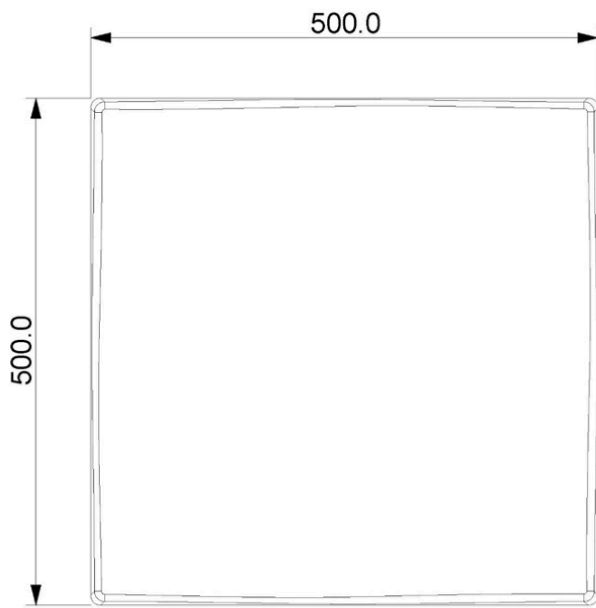
**Sustainability Performance**



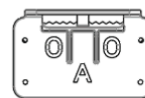
## Instructions

**Additional Information** See Woven Image Mura Unprinted Composite Panels & Tiles Care & Cleaning Guide.  
See Woven Image Wave & Dune Tiles Installation Guide.

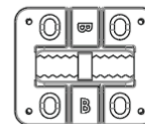
Exact colour matching cannot be guaranteed between batches.  
Fibre mix and web variation are natural characteristics of this product.



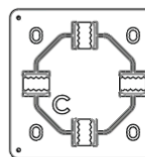
**9 x Dune Tiles**



**4 x A clip**



**8 x B clip**



**4 x C clip**