

## Fuji Juni

Designer: Woven Image

Application(s): Ceilings

## Composition & Pattern

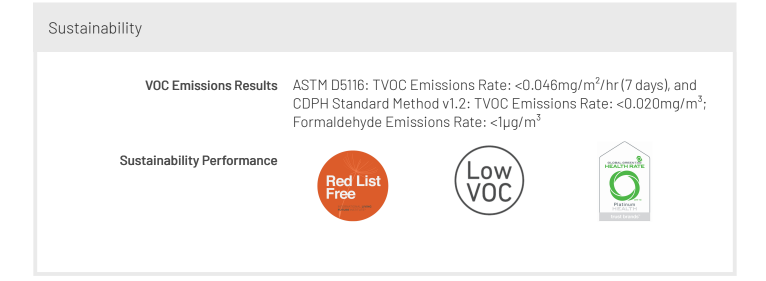
Composition	Fuji Tile 100% PET (64% post-consumer recycled)
Colours Available	4
Pattern Type	Formed

Kit & Box Content	
Box Contents	4x Fuji Tiles. Barrel kits sold separately.
Additional Information	Fuji Juni is also available in any single or dual colour combination from our extensive Mura palette, based on minimum order quantities in multiples of 4 boxes.

Dimensions & Weight	
Dimensions	Length: 560mm(+/- 3mm), Width: 1160mm(+/- 3mm), Depth: 90mm(+/- 3mm), Thickness: 4.6(+/- 2mm)
Unit of Sale	Box
Unit of Sale Net Weight (kg)	6.4

Fire Test ResultBS EN 13501.1: Classification B - s1, d0, ISO 9705: Group 2, GB 8624 B1, ASTM E84 Unadhered: Class 1 or AAcoustic Performance Standard Test MethodAS ISO 11654: 2002 (2016), AS ISO 354: 2006 (R2016), ASTM C423 - 17Noise Reduction Coefficient (NRC) ResultWith Perimeter: 0.80, Without Perimeter: 0.70 ResultSound Absorption Average (SAA) ResultWith Perimeter: 0.76, Without Perimeter: 0.72 ResultWeighted Sound Absorption Coefficient (aw) ResultWith Perimeter: 0.80, Without Perimeter: 0.75Equivalent Absorption Area(Aeg) in m² SabinsWithout perimeter: 125Hz = 0.64m², 250Hz = 4.75m², 500Hz = 8.74m², 1000Hz = 9.07m², 2000Hz = 8.31m², 4000 = 9.82m²Additional Acoustic InformationWith perimeter: 125Hz = 1.18m², 250Hz = 7.56m², 500Hz = 9.07m², 1000Hz = 8.74m², 2000Hz = 8.20m², 4000 = 8.85m²Colour Fastness to Light Standard Test MethodISO 105 B02Golour Fastness Light Rating6		
MethodNoise Reduction Coefficient (NRC) ResultWith Perimeter: 0.80, Without Perimeter: 0.70 ResultSound Absorption Average (SAA) ResultWith Perimeter: 0.76, Without Perimeter: 0.72 ResultWeighted Sound Absorption Coefficient (aw) ResultWith Perimeter: 0.80, Without Perimeter: 0.75Equivalent Absorption Area (Aeq) in m² SabinsWithout perimeter: 125Hz = 0.64m², 250Hz = 4.75m², 500Hz = 8.74m², 1000Hz = 9.07m², 2000Hz = 8.31m², 4000 = 9.82m²Additional Acoustic InformationWith perimeter: 125Hz = 1.18m², 250Hz = 7.56m², 500Hz = 9.07m², 1000Hz = 8.74m², 2000Hz = 8.20m², 4000 = 8.85m²Colour Fastness to Light Standard Test MethodIS0 105 B02	Fire Test Result	
ResultSound Absorption Average (SAA) ResultWith Perimeter: 0.76, Without Perimeter: 0.72 ResultWeighted Sound Absorption Coefficient (αw) ResultWith Perimeter: 0.80, Without Perimeter: 0.75Equivalent Absorption Area (Aeq) in m² SabinsWithout perimeter: 125Hz = 0.64m², 250Hz = 4.75m², 500Hz = 8.74m², 1000Hz = 9.07m², 2000Hz = 8.31m², 4000 = 9.82m²Additional Acoustic InformationWith perimeter: 125Hz = 1.18m², 250Hz = 7.56m², 500Hz = 9.07m², 1000Hz = 8.74m², 2000Hz = 8.20m², 4000 = 8.85m²Colour Fastness to Light Standard Test MethodISO 105 B02		AS ISO 11654: 2002 (2016), AS ISO 354: 2006 (R2016), ASTM C423 - 17
ResultWeighted Sound Absorption Coefficient (αw) ResultWith Perimeter: 0.80, Without Perimeter: 0.75Equivalent Absorption Area (Aeq) in m² SabinsWithout perimeter: 125Hz = 0.64m², 250Hz = 4.75m², 500Hz = 8.74m², 1000Hz = 9.07m², 2000Hz = 8.31m², 4000 = 9.82m²Additional Acoustic InformationWith perimeter: 125Hz = 1.18m², 250Hz = 7.56m², 500Hz = 9.07m², 1000Hz = 8.74m², 2000Hz = 8.20m², 4000 = 8.85m²Colour Fastness to Light Standard Test MethodISO 105 B02		With Perimeter: 0.80, Without Perimeter: 0.70
Coefficient ( $\alpha$ w) ResultEquivalent Absorption Area (Aeq) in m² SabinsWithout perimeter: $125Hz = 0.64m^2$ , $250Hz = 4.75m^2$ , $500Hz = 8.74m^2$ , $1000Hz = 9.07m^2$ , $2000Hz = 8.31m^2$ , $4000 = 9.82m^2$ Additional Acoustic InformationWith perimeter: $125Hz = 1.18m^2$ , $250Hz = 7.56m^2$ , $500Hz = 9.07m^2$ , $1000Hz = 8.74m^2$ , $2000Hz = 8.20m^2$ , $4000 = 8.85m^2$ Colour Fastness to Light Standard Test MethodISO 105 B02		With Perimeter: 0.76, Without Perimeter: 0.72
m² Sabins $8.74m^2$ , $1000Hz = 9.07m^2$ , $2000Hz = 8.31m^2$ , $4000 = 9.82m^2$ Additional Acoustic InformationWith perimeter: $125Hz = 1.18m^2$ , $250Hz = 7.56m^2$ , $500Hz = 9.07m^2$ , $1000Hz = 8.74m^2$ , $2000Hz = 8.20m^2$ , $4000 = 8.85m^2$ Colour Fastness to Light Standard Test MethodISO 105 B02		With Perimeter: 0.80, Without Perimeter: 0.75
$1000 \text{Hz} = 8.74 \text{m}^2, 2000 \text{Hz} = 8.20 \text{m}^2, 4000 = 8.85 \text{m}^2$ Colour Fastness to Light Standard ISO 105 B02 Test Method		
Test Method	Additional Acoustic Information	
Colour Fastness Light Rating 6	-	ISO 105 B02
	Colour Fastness Light Rating	6

Performance





Instructions		
	Additional Information	See Woven Image Mura Unprinted Composite Panels and Tiles Care & Cleaning Guide.
		See Woven Image Fuji Installation Guide. Fuji Tiles may have a variation in colour on the edge of the tile and corner creases due to the production process. Exact colour matching cannot be guaranteed between batches. Fibre mix and web variation are natural characteristics of this product. Exact colour matching cannot be guaranteed between batches. Fibre mix and web variation are natural characteristics of this product.

