

Alvanley® Pavers 305 x 105 x 22



The subtle blend of colour variation and tumbled edges provide Alvanley® pavers with plenty of character and charm. Designed for patios, paths or for detail edgings, these pavers offer technically superior performance and provide a unique and luxurious finish to any space.

Made from ethically sourced sandstone and available in both a silver and buff colour way, Alvanley pavers will blend beautifully with another of our Natural Stone Paving products.

For best results, use alongside Weatherpoint® 365 or Marshalls Exterior Jointing Compound*

Have confidence in the stone you buy, this product meets Marshalls Stone Standard.

*professional use only, not suitable for DIY.

DESCRIPTION	
Appearance	Fine grained, hard sandstone,, with a sawn finish. Varies from light reddish tones (Buff Blend) to grey/grey green tones (Silver Blend)
Geological Type	Sedimentary Sandstone
Quarry Location	Quarries in the Rajasthan region of India
Base Raw Material	Natural Stone
Governing Manufacturing Standards	All data where relevant to be established in accordance with BS EN 1341 : 2012



Alvanley® Pavers 305 x 105 x 22

PHYSICAL PROPERTIES		FURTHER INFORMATION	
Work Dimensions (mm)	300 x 100 x 22 Solid Dimesions	Cleaning & Maintenance	Available on request
Nominal Dimensions (mm)	305 x 105 x 22 Laid Dimensions	Weathering	Both natural and reconstructed stone products are affected by the action of sunlight and rainfall over time. Weathering It should be appreciated that with all products weathering and site conditions can cause shade variation to appear across the surface of individual units. This does not in any way affect the performance of the units and any such variation will diminish over a period of time as the product matures. Natural stone may show brown colouration as its iron content oxidises.
Abrasion Resistance (mm)	≤ 23mm (Wide Wheel Abrasion Test)		
Material Density	2600 kg/m ³ (typically)		
Slip Resistance (Dry)	77 (Grey) / 81 (Buff)		
Slip Resistance (Wet)	64 (Grey) / 67 (Buff)		
Transverse/Flexural Split/Breaking	13.0 MPa (minimum)		
Compressive Strength (Mpa)	129.80 MPa (Min)		
Water Absorption (%)	1.4% (Max)		
SPECIFICATION		Product Evolution	
Approx unit weight (kg)	1.7		Marshalls reserve the right to amend the technical information as deemed necessary and in accordance with the relevant national and international standards without notice
Installation	Available on request Keep all units dry before laying & protect incomplete workings during adverse weather or freezing conditions		
SUPPLY		Contact Us	For technical information on the design, specification and construction when utilising the product, contact Group Technical Services on 0370 411 2233
Av. Pack Size m ²	19.22		
Av. pack weight (kg)	1100		