

Limestone Aluri® Paving 915 x 610 x 22mm



Marshalls Limestone Aluri® is one of the Limestone paving options available from Marshalls and is guaranteed to add character and charm to any home. The natural veining, classic colourways and lightly riven surface texture make Limestone Aluri® a stunning and unique option equally at home in a contemporary or traditional setting.

Extremely durable with an even surface texture, Marshalls Limestone Aluri® is the ideal low maintenance choice for budget conscious, family friendly gardens.

When installing your Limestone Aluri paving, we recommend our Marshalls Paving Primer and Weatherpoint® 365 jointing compound to complete your project. Details for installation can be found in the Aluri Limestone Paving installation guide.

DESCRIPTION	
Appearance	Very fine grained, well compacted limestone with faint veining
Geological Type	Limestone
Quarry Location	Quarries in the Hyderabad district, India
Base Raw Material	Natural Stone
Governing Manufacturing Standards	All data where relevant to be established in accordance with BS EN 1341 : 2012
UKCA Marking/DOP	www.marshalls.co.uk/dop



Limestone Aluri® Paving 915 x 610 x 22mm

PHYSICAL PROPERTIES		FURTHER INFORMATION	
Work Dimensions (mm)	915 x 610 x 22	Cleaning & Maintenance	Available on request
Nominal Dimensions (mm)	915 x 610 x 22	Efflorescence	
Abrasion Resistance (mm)	17.5mm	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.
Material Density	2702 kg/m ³ (typically)		
Slip/Skid Resistance (polished)	> 45 PSRV		
Slip/Skid Resistance (unpolished)	66 USRV		
Transverse/Flexural Split/Breaking	22.8 MPa (mean)		
Water Absorption (%)	0.05% maximum		
SPECIFICATION		Product Evolution	
Approx unit weight (kg)	30.7	Contact Us	For technical information on the design, specification and construction when utilising the product, contact Group Technical Services on 0370 411 2233
SUPPLY			
Av. Pack Size m ²	16.74		
Av. pack weight (kg)	921		

