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Stonespar - Vasanta Blend

Date Created: 10/05/18





*It should be noted that colour variations and markings are characteristic of Natural Stone. Inherent variations cannot be controlled nor the precise shade of stone guaranteed.

The Marshalls Stonespar range of plank type paving is manufactured from a strong and durable sandstone that makes for the ideal paving solution for urban applications.

It has high-quality, non-slip properties that makes it a great choice for pedestrian use, while durability of the sandstone means it can handle occasional heavier loads from delivery and emergency vehicle loading.

The Vasanta Blend of colours is inspired by the first Spring sunshine of the year. It mixes a base colour of Jayrum Light with a range of other shades to create a unique blend. Colour blends come pre-mixed in the crates to make for a faster and easier installation process.

Other pre-blended mixes in a variety of colours are available, as well as single colours for uniformity in projects, meaning Stonespar has the versatility to suit any application.

DESCRIPTION	
Appearance	Blend so refer to individual stone data sheets
Manufacturing Process	Sawn
Geological Type	Cambrian Sandstone
Quarry of Origin	Sandstones from the Kota Region of India
Base Raw Material	Stonespar
Governing Manufacturing Standards	All data where relevant to be established in accordance with BS EN 1341 : 2012
Petrographical Description	50% Brackendale, 25% Thornlake, 25% Laurel Bank
CE Marking/DOP	https://www.marshalls.co.uk/dop

















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PHYSICAL PROPERTIES

Tolerances on Work Dimensions (mm)	Class 1 tolerances to all dimensions as standard
Abrasion Resistance (mm)	18mm (Mean value to EN 14157 : 2004 (Hev = 18.1mm))
Material Density	2553 kg/m³ (Mean value to EN 1936 : 2006)
Open Porosity (%)	3.31% (Mean value to EN 1936 : 2006)
Compressive Strength (MPa)	238 MPa (Mean value to EN 1926 : 2006 (Lev = 195 MPa))
Water Absorption (%)	1% (Mean value to EN 13755 : 2008 (Hev = 1.46%))
Transverse/FlexuralSplit/Breaking	34 MPa (Mean value to EN 12372 : 2006 (Lev = 26.69 MPa))

FURTHER INFORMATION

Contact Us

For technical information on the design, specification and construction when utilising the product, contact the Technical Advisory Services Department on 0370 411 2233

Surface Roughness (Rz-µm) 38 Slip Resistance (BS 14231) (Dry) 96 Slip Resistance (BS 14231) (Wet) 71

MANUFACTURING

Materials Control

CE Marked to BS EN 1341 Paving















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