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## Stonespar - Nisha 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 Stonespar range is a strong and durable plank paving product suitable for a modern urban development project.

The durability of the sandstone, coupled with its non-slip properties, means Stonespar is suitable for pedestrian areas, as well as occasional traffic in the shape of delivery and emergency vehicle loading.

Stonespar Nisha Blend Sandstone is available in riven and sawn finishes to add resistance to the surface of the stone. Its colour mix combines Holkar Black with reds and lighter greys to give a unique appearance. Colour blends also come pre-mixed in crates to increase ease of installation.

This brushed stone is supplied with a top surface to enhance its colouring, which adds to its sleek design.

Blend so refer to individual stone data sheets
Sawn
Cambrian Sandstone
Sandstones from the Kota Region of India
Stonespar
All data where relevant to be established in accordance with BS EN 1341 : 2012
16% Marpal edge, 50% Thornlake, 34 % Laurel Bank
https://www.marshalls.co.uk/dop



Nisha Blend















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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 = 19.8mm))
Material Density	2575 kg/m³ (Mean value to EN 1936 : 2006)
Open Porosity (%)	4.28% (Mean value to EN 1936 : 2006)
Compressive Strength (MPa)	154 MPa (Mean value to EN 1926 : 2006 (Lev = 123 MPa))
Water Absorption (%)	2% (Mean value to EN 13755 : 2008 (Hev =2.29%))
Transverse/FlexuralSplit/Breaking	28 MPa (Mean value to EN 12372 : 2006 (Lev = 25.46 MPa))

TEXTURE SPECIFIC PROPERTIES		
	Blasted	
Surface Roughness (Rz-µm)	38	
Slip Resistance (BS 14231) (Dry)	95	
Slip Resistance (BS 14231) (Wet)	71	

MANUFACTURING	
Materials Control	CE Marked to BS EN 1341 Paving

## **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















