

Technical Specification

Test Data: **Park Lane Bath Stone Top Bed**



Technical Results	Park Lane Bath Stone Top Bed	
Description	Cream Limestone; Uniform with some calcite veins	
Country of Origin	UK	
Colour	Warm Honey / Cream	
Geological type	Oolitic Limestone	
Density	2080 kg/m ³	BSEN 1936:2006
Compressive strength	24 mpa	BSEN 772-1:2011
Water absorption at atmospheric pressure	10.8%	BSEN 13755:2008
Open Porosity	23.7%	BSEN 1936:2006
Flexural Strength under concentrated load	4.4 MPa perpendicular to bed	BSEN 12372:2022
Frost Resistance (14 cycles)	4.4 MPa perpendicular to bed	BSEN 12371:2010
Average Block Size	1500L x 1000W x 700H	

Test results are based on the most recent laboratory testing programme completed in December 2025.

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TOP BED