



Stancliffe Stone
BRITISH STONE. CRAFTED BY DESIGN



CREETON

Creeton is an oosparite limestone from the Creeton Quarry at Little Bytham, Grantham, Lincolnshire. The stone is extracted from three distinct beds offering a slight variance from white, cream, and honey through to beige in colour.

Mainly used in the Lincolnshire area as a traditional building stone for residential and landscaping projects.

The mix of three distinct natural colour beds within the Creeton limestone range provides interest and dimension to all kinds of building projects.

- **STONE TYPE** Oosparite Limestone
- **QUARRY LOCATION:** Grantham, Lincolnshire
- **QUARRY RECORDS DATE FROM:** 1961

PHYSICAL PERFORMANCE OF CREETON

Geological Type	Oosparite Limestone	
Colour/Texture	White, cream, honey to beige - fine to medium grained	
Maximum Size	Please consult	
Petrographic Description	Oosparite Limestone	BSEN 12407: 2000
Apparent Density	2222 Kg/m ³	BSEN 1936: 2006
Open Porosity	17.55%	BSEN 1936: 2006
Water Absorption	7.4% (by wt)	BSEN 13755: 2008
Flexural Strength	3.7 MPa	BSEN 13161: 2008
Frost Resistance	Please consult	BSEN 13161: 2008
Compressive Strength	51.73 MPa	BSEN 1926: 2006
	52.94 MPa	BSEN 772-1: 2000
Breaking Load at Dowel Hole	1610 N	BSEN 13364: 2002
Water Absorption by Capillarity	47.73 g/m ² /s	BSEN 1925: 1999

NOTE: This data should only be used as an indication of the future performance of the stone. Test results may not be representative of the whole quarry. The information given is for guidance only and is subject to alteration without notice. We recommend that customers contact Stancliffe Stone to ensure that the details are currently valid. Stone being a natural product may vary significantly in colour and texture within the same range of stone. The stone image on this page is only as accurate as the screen/print out device allows. It is strongly recommended that stone samples are requested to check colour and texture prior to ordering.