



Stancliffe Stone

[Print page](#)


## STANTON MOOR PINK

A beautiful Derbyshire carboniferous sandstone, which has been used across the UK for all scale of projects - from major prestigious city centre developments to residential developments and private homes.

This fine to medium grained stone is extracted from Dale View Quarry, Matlock which reopened in 1983. The striking colour of Stanton Moor features a buff base with brown, gold and wild pink variation, adding depth and interest to both traditional and contemporary building designs. Our extensive reserves available allow you to select from either Buff or Pink options - [see Stanton Moor Buff guide for more details\\*](#).

\* Due to the variation of this natural stone, Stanton Moor Pink colour range specification includes up to 10% buff stone.

- **STONE TYPE:** Carboniferous Sandstone
- **QUARRY LOCATION:** Dale View Quarry, Stanton-in-Peak, Derbyshire
- **QUARRY RECORDS DATE FROM:** 1897

## PHYSICAL PERFORMANCE OF STANTON MOOR PINK

Geological type	Carboniferous Sandstone	
Colour/texture	Buff with pink or gold - fine to medium grained	
Maximum size	Please consult	
Petrographic description	Sub-Arkose sandstone	BSEN 12407: 2007
Apparent density	2250 Kgm <sup>-3</sup>	BSEN 1936: 2006
Open Porosity	13.71%	BSEN 1936:2006
Water absorption	4.4% (by wt)	BSEN 13755: 2002
Flexural strength	6.0 MPa	BSEN 13161:2001
Frost resistance	9.72 MPa	BSEN 12371:2001
Compressive strength	71.66 MPa	BSEN 1926:2006
	72.33 MPa	BSEN 772-1:2000
Breaking Load at Dowel Hole	1810 N	BSEN 13364:2002
Water Absorption by Capillarity	33.76 g/m <sup>2</sup> /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.

Telephone: **01629 653 000** Email: [info@stancliffe.com](mailto:info@stancliffe.com) © 2010 Stancliffe Stone - A Marshalls Specialist Business