

# Barn 1 and Outbuilding 2 Writtenstone Farm Writtenstone Lane



## Stone Spec and example

May 2025

Existing stone heads and cills are to be reused is existing locations. Where new / replacement heads and cills are required, the preference is to obtain reclaimed items, either re-purposed items already on site or from a local reclamation yard.

Where this is not possible, new items will be sourced using:

Stanton Moor Sandstone

Supplied by

Stancliffe Stone  
Grangemill,  
Matlock,  
Derbyshire.  
DE4 4BW

# Stanton Moor

## Sandstone



## Stone variations



Stanton Moor sandstone has proved a popular stone over the years due to its buff base colour with subtle variations of pink to brown veining. Occasional 'wild pink' blocks are available.

The track record of Stanton Moor is enviable with large-scale projects covering all categories. Used in pitched-face form it has been used widely throughout the UK, with the majority going in to housing. Smooth, or sawn, texture gives the stone the best opportunity to show off. The pinks and browns shine through making the use of complimentary stones and other materials easy and flattering. Large scale commercial projects and prestigious housing schemes all benefit from the physical strength and aesthetic appeal of Stanton Moor.

The variation shown above is characteristic of Stanton Moor. This is not something that can be controlled but it can be managed. Please make contact to discuss specific project requirements.

Stone being a natural product may vary significantly in colour and texture within the same range of stone. Descriptions given in this leaflet concerning the colour of the products and the images depicting their colour are approximate only. It is strongly recommended that customers request physical samples of the colour and texture of stone available from any particular range before placing orders.

Stancliffe Stone will not under any circumstances accept liability for any variation in colour or texture between the products as described/depicted in this leaflet and the stone supplied by them. Any condition which might be implied by law to the effect that goods supplied will correspond with any description in this leaflet as to their colour or texture is hereby excluded.

## Stancliffe Stone

Suppliers of Natural Stone

### Stancliffe Stone

Grangemill, Matlock  
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### Locharbriggs Sandstone

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# Specification guide

Stanton Moor is a Millstone Grit. The stone is extracted from the Dale View quarry near Matlock, Derbyshire. It is a fine to medium grained with beds of consistent buff and more variable pinks and golds. Since the quarry re-opened in 1983 demand for this durable sandstone has grown.

These figures should only be used as indications of the future performance of the stone. The information given is for guidance only and is subject to alteration without notice. We recommend customers contact Stancliffe Stone to ensure details are currently valid. Test results may not be representative of the whole quarry and are provided for comparison purposes only.

## Specification of Stanton Moor Gritstone

Stone	Stanton Moor Gritstone
Quarry	Dale View Quarry
Supplier	Stancliffe Stone

## Physical performance of Stanton Moor Gritstone

Geological type	Carboniferous Millstone Grit	
Colour/texture	Buff with pink or gold – fine to medium grained	
Maximum size	Please consult	
Petrographic description	Sandstone	BSEN 12407:2000
Apparent density	2256 Kgm	BSEN 1936:1999
Open Porosity	14.5%	BSEN 1936:1999
Water absorption	4.2% (by wt)	BSEN 13755:2002
Flexural strength	6.71 MPa	BSEN 13161:2001
Breaking strength	9.72 MPa	BSEN 12371:2001
(After 48 freeze/ thaw cycles-frost resistance)		
Compressive strength	89 MPa	BSEN 1926:1999
Breaking load at dowel hole	1810 N	BSEN 13364:2002

