# Scotch Buff Sandstone



**Scotch Buff** is a Medium grained Carboniferous Westphalian sandstone, Generally Buff in colour with occasional brown bed lines and speckles. Darker buff to almost light orange patches also appear within the stone.

## **Quarry Location**

Quarried at Gatherley Moor Quarry at Gilling West near Scotch Corner. This stone has been quarried since the early 1900's, The location of the quarry has provided excellent routes to all areas of the UK giving rise to extensive usage in all areas of the country.

Due to the quality and durability of the quarried block, Cumbrian Stone's Scotch Buff Sandstone products can now be found on projects across all areas of the UK.



Scotch Buff cladding to Meadow Lane, Edinburgh



#### Suitable for:

Walling
Paving
Window/Door Surrounds
Carved Feature Stones
Cladding Panels
Steps/Staircases
Coping Stones
String Courses
Cornice Stones
Balustrade
Columns
Portico/Feature Entrances

### **Natural Variations**















Please note that printed colours may vary from printer to printer therefore the images contained within this datasheet are for reference purposes only. We would always recommend obtaining a sample of the stone for colour matching purposes. We are happy to supply a sample of any of our stones on request at the point of order.

These natural variations are indicative of the features that can be found within this sandstone. It is not possible to guarantee that any of the features shown will be present in any given stone, nor is it possible to guarantee the exclusion of any of these features.





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## **Technical Data**

Cumbrian Stone's Scotch Buff Sandstone has been independently tested in line with British and European Standards\*. The results of these tests are as follows:

Density	2120kg/m3	Breaking Load @ Dowel	1.7KN
<b>Compressive Strength</b>	58 MPA	Slip Resistance (Dry)	NPD
Water Absorption	5.70%	Slip Resistance (Wet)	NPD
Porosity	16.90%	Abrasion Resistance	NPD
Durability (Freeze Thaw)	Pass	Vapour Permeability	NPD
Flexural Strength	3.2 MPA	Reaction to Fire	Euroclass A1



From initial advice and guidance through to the manufacture and supply of bespoke natural stone products, our team of natural stone experts are on hand to assist with all of your natural stone requirements on projects of all sizes.

Give us a call, send us an email or drop in and visit our showroom today to find out how Cumbrian Stone can help with your next natural stone project.

<sup>\*</sup>Please note that as natural stone is a natural product there can be variations in the composition of the stone that would result in these test results varying across the raw material. These results are an average taken from the testing of multiple samples taken from several quarried blocks. Cumbrian Stone would always recommend consulting a structural engineer to establish the minimum required properties where natural stone is being used for structural purposes, and the results contained on this sheet are not to be taken as a structural recommendation in any case.

