

# ELSWICK GREY

Fine grained blue/grey sandstone



## The Stone:

This stone was extracted in Newcastle-upon-Tyne and is a versatile stone that is available in large sizes. It is suitable for most applications including steps paving, ashlar and dressings.

Recent projects include the Stephenson Building Glasgow, replacement steps to the National Museum of Scotland, Edinburgh, and flooring/tiles to Hexham Cathedral visitor centre.

## Applications:

Ashlar walling	✓
Thin Cladding, Generix Lite system	40mm min
Dressed / Carved stone	✓
Rock faced walling	✓
Rubble walling	
Rockery stone	
External flooring / Paving	✓
External steps / Platts	✓
Internal flooring (requires sealant)	✓

## Declaration of Performance to BS EN 771-6-2011 Natural Stone Masonry Units:

Resistance to fire	Class A1
Shear bond strength	Fixed Value
Apparent Density (Kg/m <sup>3</sup> )	2390
Open Porosity (%)	9.3
Water absorption (g/m <sup>2</sup> .sec <sup>2</sup> )	3.2
Compressive Strength (Mpa)	NPD
Flexural Strength (Mpa)	11
Frost Resistance (Cycles)	9.3
Thermal Conductivity	NPD

### TOP TIP:

Large sizes available



**Dunhouse**  
NATURAL STONE

## A HERITAGE SET IN STONE

Dunhouse have over 75 years experience in the quarrying and supply of dimensional building stone and currently operate nine quarries in the North of England and Scotland. We quarry a wide range of high quality stone, including buff stone from Northumberland and Durham, Scottish Red Sandstone and Weardale self bedded paving and walling stone.

We cater for the needs of the domestic and commercial customer, supplying stone to self build projects, as well as city centre developments and renovations.

Our capabilities range from supplying intricate carving to major refurbishment projects including Jenners Store and the Scottish National Portrait Gallery, to supplying large scale masonry developments including Clydesdale Plaza (10,000m<sup>2</sup> of Ashlar) and Scarborough Pier (3500tonnes of sawn blocks). Our Lathes and CNC machinery have turned columns for many prestigious projects including Covent garden and Victoria Bus Station.

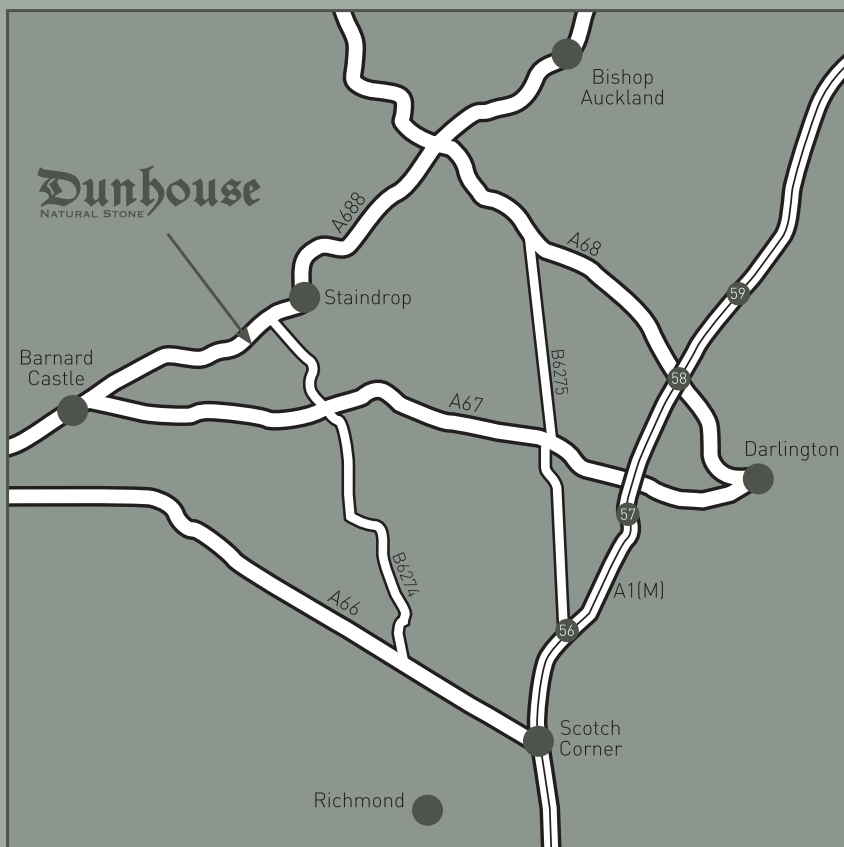
Sample photo's are indicative of colour and character of the material. The amount of variation is subject to the type of material and current quarry conditions.

The photo's are generally demonstrative of the grain, colour and composition of the material. Any variations due to nature cannot be considered defects. Variation of shade and marking is a feature of a natural material. The Standard Conditions of Dunhouse Quarry Company Limited will apply.

Images (top to bottom):

Page 1: Hexham Abbey visitor centre flooring.

Page 2: Stephenson Building Glasgow University, Stephenson Building Glasgow University, Hexham Abbey visitor centre flooring.



## Dunhouse

NATURAL STONE

Dunhouse Quarry Ltd  
Cleatlam, Darlington  
County Durham  
DL2 3QU

Telephone

- General Enquiries +44 (0) 1833 660 208
- Contract Sales Office +44 (0) 1833 660 999

Fax

+44 (0) 1833 660 748

Email

- General Enquiries [enquiries@dunhouse.co.uk](mailto:enquiries@dunhouse.co.uk)
- Sales Enquiries [sales@dunhouse.co.uk](mailto:sales@dunhouse.co.uk)
- Design Department [design@dunhouse.co.uk](mailto:design@dunhouse.co.uk)

[www.dunhouse.co.uk](http://www.dunhouse.co.uk)