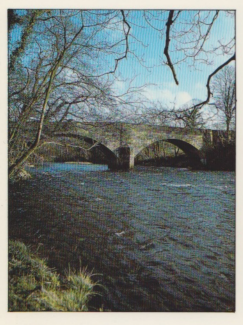


ADDINGTON FELL QUARRIES LTD

a small family business was founded in 1961 when the old Quarries on Waddington Fellwere re-opened. The Quarries can be traced back to the 14th century when the stone was used to build St. Helens Church in Waddington along with many other old Buildings in the area.

Waddington Fell Sandstone (Millstone Grit) is available in a wide range of colours from a warm yellow/ buff, some showing attractive natural veins, to a red/pink.

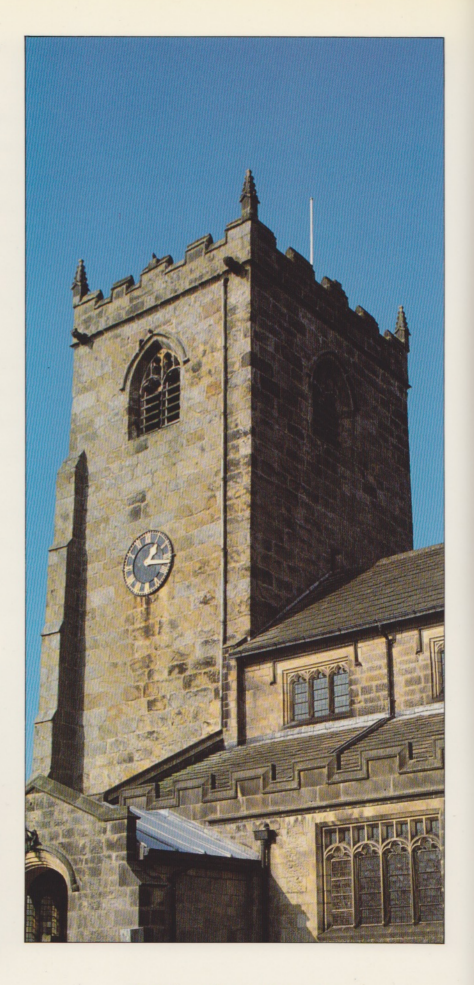
We are able to supply Waddington Fell Sandstone in any quantity from a few square yards for a fireplace or garden wall to 100's of square yards for a large housing site.



Stone used for renovation to

Doeford Bridge by Lancashire

County Council

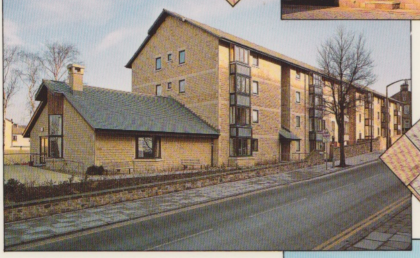


St. Helens Church, Waddington
(Built approx. 1338)



Beazer Homes
Housing Estate,
Belmont nr. Bolton
(buff/yellow
split face stone)

Detached House situated in Spofforth near Harrogate (red/pink split face stone)



Sheltered accommodation,

Lancaster

(buff/yellow

pitched face stone)

Flats situated at Quayside, Lancaster (buff/yellow split face stone)



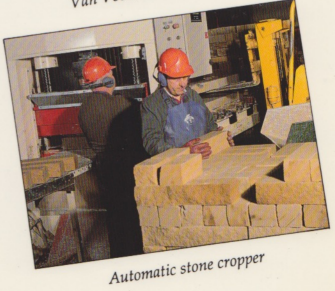


Cat 988B transporting large blocks of stone from the quarry face to the saw sheds





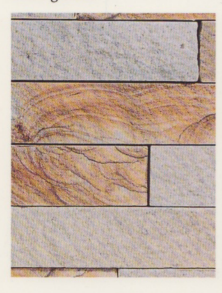




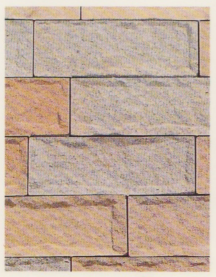
Buff/yellow split face walling stone



Buff/yellow with veins split face walling stone



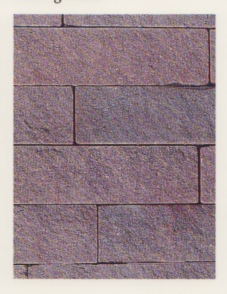
Buff/yellow pitched face walling stone



Mixed coloured split face walling stone



Red/pink split face walling stone



he stone is supplied in many forms. For example:-

- Sawn Slabs (sawn two sides)
- Split faced walling stone
- Dressed walling stone
- Sawn all sides window heads, cills, jambs, mullions, quoins etc
- Weathering on window cills, tapered mullions etc available.

The face height of our walling stone is available in any size, 140mm being most popular with a 100mm bed size. Window heads, cills, jambs etc. can be cut to your specifications.

Waddington Fell Quarries Ltd.

Waddington, Clitheroe, Lancs. BB7 3AA
Telephone: 02006 334
Fax: 02006 330

Technical Data

Density: 2253 kg/M³ Absorption: 4.9%

Compressive strength: 53 N/mm² (7950 p.s.i.)

Acid resistance: After being immersed in 20% and 40% solutions of

sulphuric acid for 10 days our stone showed

Element	Percentage	Aluminia Al ₂ O ₃	3.45
Silica SI O ²	93.4		0.39
Titania TI O ²	0.16		0.93
Soda Na,O	0.17	Parts per million.	(ppm
Potash K,O	1.25	Chromium as Cr	16
Lime CaO	0.02	Manganese as Mn	165
Magnesia MgO	0.06	Lead as Pb	5

