



Longridge Sandstone



Origin	Leeming quarry
Density kg/m ³	Real 2320 kg/m ³
Water Absorption %	3.5%
Compressive Strength	84 mpa
Porosity %	12.1%
Flexural Strength	5.8 mpa
Flexural Strength	5.7 mpa (106 cycles)
Flexural Strength	1.7% change
Salt Crystallisation	Not Determined
Saturated Coefficient	Not Determined
Acid Immersion	Pass

Specification

Longridge Stone (also known as Lower Pendle Sandstone) is a hard wearing medium to coarse grained millstone grit. It is generally light buff in colour with swirls of golden brown / orange giving it a distinct and varied natural appearance. Oxidisation can sometimes occur on the face of the stone causing a dark discolouration.

Leeming Quarry

Leeming quarry is situated near Stonyhurst in Lancashire, A family run quarry for the past 40 years calling on a wealth of experience to extract a top quality raw material with reserves for many years to come.

Natural Variations

The natural variations of Longridge Sandstone can include the following:

*Occasional Shale; Varied Textures;
Dark Clay Deposits; Orange Banding
(Linear and Swirled); Dark Shadowing*



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