

Imitation Roof Slates



Rivendale

Cedral Rivendale slates are designed to reflect the qualities of natural slate. Available in Blue-Black or Cromleigh Graphite, Rivendale slates have a beautifully textured surface and dressed edges, combining the benefit of modern slate technology with the look of a natural slate.

With more cement and fibres than any other, Cedral slates are the strongest slates in the market, tough enough to withstand the most volatile weather conditions.

A light-weight material, our slates contribute to eco-construction and respect the environment, allowing you to reduce the carbon footprint considerably of any build.

Colour: Blue-Black

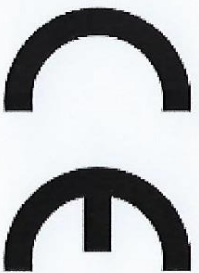


External Material Selection – Former Burton Grange Nursery, Abbey Lane, Lundwood

Natural Stone Walling



M&M YORKSHIRE STONE



Ref. No. MM/CE/BRE/P108753

Reference Standard: **BS EN 771-6 : 2011**
 Product: **Natural stone masonry units**
 Denomination: **Bank Top Hard Yorkstone – Quartzitic sandstone**
 Quarry coordinates: **OS Grid Ref. SE 091374**
 End uses: **Masonry units greater than 50mm thick manufactured in natural stone**

M & M Yorkshire Stone Products Ltd, Bank Top Quarry, Lee Lane, Harden, Bingley, West Yorkshire BD16 1UA

Characteristic	Declared Values	Test Method
Dimensions	Project specific testing: NPD (No Performance Determined)	-
Dimensional Tolerances	Category D2	Visual
Configuration	Project specific testing: NPD (No Performance Determined)	-
Apparent Density	Mean Value: 2370 kg/m ³	BS EN 1936
Compressive Strength	Mean Value: 109.4 MPa Lowest expected value: 93.1 MPa	BS EN 772-1
Flexural Strength	Mean Value: 10.5 MPa	BS EN 12372
Shear Bond Strength	Project specific testing: NPD (No Performance Determined)	-
Flexural Bond Strength	Project specific testing: NPD (No Performance Determined)	-
Porosity	Mean Value: 10.3% by volume	BS EN 1936
Water Absorption at atmospheric pressure	2.6 %	BS EN 13755
Freeze/Thaw	56 freeze/thaw cycles (currently being tested)	BS EN 13161
Reaction to Fire	Class A1 (without testing – see decision 96/603/EC, as amended)	BS EN 13501-1
Water Vapour Resistance Factor	40 DRY / 30 Wet	BS EN 1745
Petrographic Examination	Quartzitic sandstone	BS EN 12407

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