Harden Veined Sandstone



Harden Veined is a fine-grained Sandstone which is guarried and produced in Yorkshire, offering grey-buff tones with subtle natural veining.















Technical Information (typical)

Apparent Density 2390 kg/m3 to BS EN 1936: 2006 Crushing Strength 124.8 MN/m3 - BS EN 1881 : Part 116

Water Absorption 2.7% - BS EN 13775 : 2008 Flexural Strength 16.1 MPa - BS EN 12372: 2006 **Frost Resistance** 15.7 MPa - BS EN 12372: 2006 Slip Resistance Value* 92 (Dry); 78 (Wet) –BS EN 14231 : 2003A

Abrasion Resistance Value** 18 – BS EN 14157 : 2017

^{*}Slip Resistance Value (SRV) of greater than 36 is generally considered of low slip potential (Guidance from the UK Slip Resistance Group, Issue 5, 2016).

^{**}An Abrasion Resistance Value of less than 23 is considered suitable for intensive use as per BRE IP10/100.