

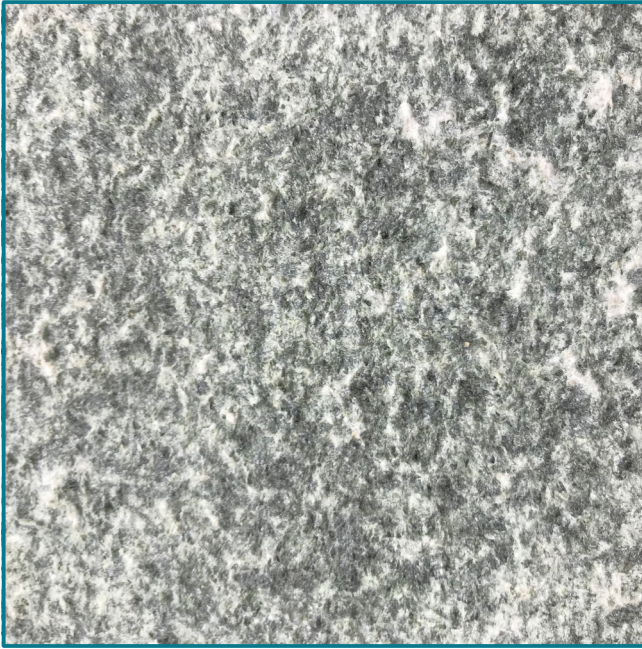
Green Schist Technical Data Sheet

Product Code:
S215-2712-2541

Stone Classification
Schist

Source
Scotland 

Date Created: 16/09/20



Please note:

Image shows Bush Hammered tonality variation and finish; Natural variations may occur between image and finished product.



Project Shot:

Flame Textured Green Schist paving.



Member
Respect
for workers
worldwide



Test	Value	BS EN
Apparent density (g/cm ³)	2.88	1936: 2006
Water Absorption (%)	0.14	13755: 2008
Flexural Strength (Mpa) LEV	16.3	12372: 2006
Flexural Strength (Mpa) Mean	25.1	12372: 2006
Compressive Strength (Mpa) LEV	101.2	1926: 2006
Compressive Strength (Mpa) Mean	114.4	1926: 2006
Slip Resistance Flame Textured Dry/Wet	94/81	14231: 2003
Slip Resistance Bush Hammered Dry	78	14231: 2003
Open Porosity (%)	0.5	1936: 2006
PPV Flame Textured/Bush Hammered	63/61	7932: 2003

British Standards:

Paving, Setts and Kerbs are CE marked to BS EN 1341, 1342 and 1343.

Tolerances:

Stone dimensions are produced to meet class 1 specification as a minimum.

Quality Control:

Stone supplied in accordance with ISO 9001 quality standards.

Maintenance:

Clean warm water with natural soap would be the most common method of cleaning the stone.

We also offer a wide range specialist cleaning products and impregnators. Please contact our technical department for any further information.

*Inspiring beautiful
landscapes*