

Landscape House, Premier Way, Lowfields Business Park, Elland HX5 9HT Tel: 03704 11 22 33 https://www.marshalls.co.uk/commercial

T: 01422 312000 F: 01422 312943

E: services.advisory@marshalls.co.uk

Alta Quartzite

Date Created: 01/08/19





*It should be noted that colour variations and markings are characteristic of Natural Stone. Inherent variations cannot be controlled nor the precise shade of stone guaranteed.

Boost the function and form of any commercial build with the charm and durability of Alta Quartzite paving. The green-grey hand split surface of this versatile stone has a stunning sparkling appearance, giving a vibrancy and texture that's unique to the family of quartzites.

Strong and with very high slip resistance, this paving will provide great service in pedestrian areas that are subject to heavy footfall. Quarried from mountains at the very top of Norway, the hard-wearing nature of the stone makes it extremely durable and frost resistant.

Alta Quartzite's unique colouration lends a refined feel to any scheme. Supplied with a very flat hand split surface and sawn edges, it is usually supplied in thinner slabs as its strength allows it to carry extremely high loads.

DESCRIPTION	
Appearance	Green
Manufacturing Process	Riven
Geological Type	Quartzite
Quarry of Origin	Alta, Norway
Governing Manufacturing Standards	All data where relevant to be established in accordance with BS EN 1341 : 2012, BS EN 1342 : 2012 & BS EN 1343 : 2012
CE Marking/DOP	https://www.marshalls.co.uk/dop

















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PHYSICAL PROPERTIES

Tolerances on Work Paving Class 1 tolerances to all Dimensions (mm) dimensions as standard

Setts Class 2 tolerances to all dimensions

as standard

Kerbs Class 2 tolerances to all dimensions as standard Others by agreement

Material Density 2850 kg/m³ (Mean value to EN 1936:

2006)

TEXTURE SPECIFIC PROPERTIES

Natural Split Top and Bottom with Sawn

Sides

MANUFACTURING

Materials Control CE Marked to BS EN 1341 Paving, 1342

Setts, 1343 Kerbs

FURTHER INFORMATION

Contact Us For technical information on the design,

specification and construction when utilising the product, contact the Technical Advisory Services Department

on 0370 411 2233













