

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

Thistlestone Pitched Face Walling 300 x 100 x 215mm

Date Created: 07/02/19







Thistlestone Reconstructed Stone Walling is suitable for commercial and housing projects for both load and non-load bearing walls. As with Marshalls' other reconstructed walling products, Thistlestone provides a high-quality natural stone face appearance at an affordable price, favoured by developers and house builders.

Thistlestone comes in three finishes – Pitched, Split or Rustic. Pitched Face Walling has a rough effect, with each block displaying a distinctive raised centre. Split Face Walling is perfect for applications where a flatter, less prominent texture than a pitched face is required. Rustic Walling gives finished walling a rounded, softer and less defined finish.

Thistlestone Walling is only available in Scotland.

DESCRIPTION		
Manufacturing Process	Hydraulically pres	sed concrete
Governing Manufacturing Standards		evant to be established n BS EN 771-5 : 2011 +
CE Marking/DOP	https://www.mars	halls.co.uk/dop
NBS Specification	F10 20	F10 290















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

Date Created: 07/02/19

Thistlestone Pitched Face Walling 300 x 100 x 215mm

Work Dimensions (mm) 300 x 100 x 215 Nominal Dimensions (mm) 300 x 100 x 125 Tolerances on Work Length +3 -5mm, width +3 -5mm, height +3 -5mm Durability (Freeze-thaw) Frost resistant Material Density 2300 kg/m³ (typically) Thermal Conductivity (K value) 1.27 W/mK @ P=50%1.42 W/mK @ P=90% Compressive Strength (MPa) Mean compressive strength of not less than 20 N/mm² with a characteristic compressive strength of 17.5 N/mm² Water Absorption (%) ≤ 3g/m²s
Nominal Dimensions (mm) 300 x 100 x 125 Tolerances on Work Dimensions (mm) Length +3 -5mm, width +3 -5mm, height +3 -5mm Durability (Freeze-thaw) Frost resistant Material Density 2300 kg/m³ (typically) Thermal Conductivity (K value) 1.27 W/mK @ P=50%1.42 W/mK @ P=90% Compressive Strength Mean compressive strength of not less than 20 N/mm² with a characteristic compressive strength of 17.5 N/mm²
Tolerances on Work Dimensions (mm) Durability (Freeze-thaw) Material Density Thermal Conductivity (K value) Compressive Strength (MPa) Length +3 -5mm, width +3 -5mm, height +3 -5mm Frost resistant 2300 kg/m³ (typically) 1.27 W/mK @ P=50%1.42 W/mK @ P=90% Mean compressive strength of not less than 20 N/mm² with a characteristic compressive strength of 17.5 N/mm²
Dimensions (mm) +3-5mm Durability (Freeze-thaw) Frost resistant Material Density 2300 kg/m³ (typically) Thermal Conductivity (K value) 1.27 W/mK @ P=50%1.42 W/mK @ P=90% Compressive Strength (MPa) Mean compressive strength of not less than 20 N/mm² with a characteristic compressive strength of 17.5 N/mm²
Material Density Thermal Conductivity (K value) Compressive Strength (MPa) Mean compressive strength of not less than 20 N/mm² with a characteristic compressive strength of 17.5 N/mm²
Thermal Conductivity (K value) 1.27 W/mK @ P=50%1.42 W/mK @ P=90% Compressive Strength (MPa) Mean compressive strength of not less than 20 N/mm² with a characteristic compressive strength of 17.5 N/mm²
Value) Compressive Strength (MPa) Mean compressive strength of not less than 20 N/mm² with a characteristic compressive strength of 17.5 N/mm²
(MPa) than 20 N/mm² with a characteristic compressive strength of 17.5 N/mm²
Water Absorption (%) < 3g/m²s
water Absorption (70) = 38/1113
Water Vapour $30/100 \mu$ Permeability
Shear Bond Strength 0.15 N/mm131
Dimensional Stability 0.89 mm/m

SPECIFICATION	
Selection Of Mortar	It is recommended that the guidelines provided in BS EN 1996 - Design of Masonry Structures be taken into account before a final choice is made
Emission of Asbestos	No content
Reaction to fire	Class A1, see commission decision 2000/605/EC
Dangerous Substances	No performance declared
Movement Joints	Spacing and width should be based on the guidelines provided in BS EN 1996 - Design of Masonry Structures

SUSTAINABILITY	
Carbon Footprint	Available on Request
APPLICATION	
Suitability	Suitable for general walling projects, given correct structural design in
	accordance with BS EN 1996 - Design of
	masonry structures

SUPPLY	
Packaging	All packs are shrinkwrapped onto pallets for fork off-load or crane off-load if necessary
FURTHER INFORMATION	N
Cleaning & Maintenance	Cleaning & maintenance details are available on request
Efflorescence	Any product containing cement during its early life may exhibit a temporary white discolouration known as efflorescence. This is not a product fault and will gradually disappear with exposure to natural weathering and trafficking
Weathering	It should be appreciated that with all products weathering and site conditions can cause shade variation to appear across the surface of individual units. This does not in any way affect the performance of the units and any such

time as the product matures.

The evolution of new product design is continuous and information is subject to change without notice. Customers should check with the supplier to ensure that they have the latest details Marshalls reserve the right to amend the technical information as deemed necessary and in accordance with the relevant national and international standards without notice

variation will diminish over a period of

For technical information on the design, specification and construction when utilising the product, contact the Technical Advisory Services Department on 0370 411 2233











Product Evolution

Contact Us



