

Carto Sawn 80 300x200



Carto is a sandstone-inspired range that uses advanced concrete technology to deliver the character of natural stone with improved performance and a lower carbon footprint. Manufactured in the UK, its tight sawn finish and unique blend options enable tailored colour palettes across commercial schemes. Available in both block and flag formats, Carto performs equally well in pedestrian and trafficked environments. Manufactured using advanced SurfaceBlend® technology, it recreates the natural colours and tones found in quarried stone. Choose from two carefully curated natural stone blends, each suitable for use on its own for an authentic finish or combined to create a bespoke palette. It also features two further surface technologies. SurfaceLock® is our advanced surface durability technology that helps to protect against UV fading, weathering and the demands of everyday use. Whilst CarbonStep® technology reduces embodied carbon within the mix making it a more sustainable alternative to natural stone, without compromising the performance.

DESCRIPTION	
Appearance	Solid Unit with a Sawn Finish incorporating Marshall's SurfaceLock
Manufacturing Process	Semi dry pressed & vibrated concrete
Base Raw Material	Concrete
Governing Manufacturing Standards	All data where relevant to be established in accordance with BS EN 1338 : 2003 (Block)
UKCA Marking/DOP	www.marshalls.co.uk/declarations



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PHYSICAL PROPERTIES

Work Dimensions (mm)	298 x 198 x 80
Nominal Dimensions (mm)	300 x 200 x 80
Tolerances on Work Dimensions (mm)	Class 2 tolerances to all dimensions as standard, Length $\pm 2\text{mm}$, width $\pm 2\text{mm}$, thickness $\pm 3\text{mm}$
Abrasion Resistance (mm)	$\leq 23\text{mm}$ (Wide Wheel Abrasion Test)
Durability (Freeze-thaw)	$\leq 1.0 \text{ kg/m}^2$ as a mean with no individual value $> 1.5 \text{ kg/m}^2$
Slip/Skid Resistance (polished)	Mean polished skid resistance value (PSRV) : > 45
Slip/Skid Resistance (unpolished)	Mean unpolished skid resistance value (USRV) : > 45
Thermal Conductivity (K value)	Design data as defined to BS EN 13369
Tensile Splitting Strength	Characteristic tensile splitting strength not less than 3.6 MPa. None of the individual results shall be less than 2.9 MPa, nor have a failure load less than 250N/mm of splitting length
Bending Strength MPa	Characteristic bending strength of 3.6 MPa with no individual result less than 2.9 MPa

SPECIFICATION

Approx unit weight (kg)	11.3
Emission of Asbestos	No content
External Fire Performance	Deemed to satisfy when used for roofing
Installation	Laid in accordance with BS 7533-102:2025

SUSTAINABILITY

Breeam	These units can achieve an "A" rated system when used in conjunction with the correct sub-base components
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SITE WORKS

Coverage	17
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SUPPLY

Av. Pack Size m2	7.2
Units Per Pack	120
Av. pack weight (kg)	1354

FURTHER INFORMATION

Cleaning & Maintenance	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 variation will diminish over a period of time as the product matures.
Product Evolution	Marshall's reserve the right to amend the technical information as deemed necessary and in accordance with the relevant national and international standards without notice. 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
Contact Us	For technical information on the design, specification and construction when utilising the product, contact Group Technical Services on 0333 220 2740

