

Landscape House Premier Way Lowfields Business Park

Elland. Halifax

HX5 9HT

Product Title / Range:

T 01422 312000 F 01422 312943 Standard Kerb

125 x 255mm BN Commercial

E advisory.services@marshalls.co.uk

Print Date 24/02/2015 Data Sheet No 311

Description

Solid unit with pimple surface Product type

Hydraulically pressed concrete Manufacturing process

Base raw material Unpigmented concrete

Governing standards All data where relevant to be established in accordance with BS EN

1340 : 2003

NBS Specification 010 10

> Q10 110 Q10 112 Q10 150 Q10 510

Physical Properties

Work Dimensions 125 x 255 x 915mm

Also available in 600mm length

Tolerances on Work

Dimensions

Length ±3mm, width ±3mm, thickness ±3mm

Abrasion Resistance ≤ 23mm (Wide Wheel Abrasion Test)

Durability (Freeze-thaw) \leq 1.0 kg/m² as a mean with no individual value > 1.5 kg/m²

Material Density 2300 kg/m³ (typically)

Mean polished skid resistance value (PSRV) : > 45 Slip/Skid Resistance

Mean unpolished skid resistance value (USRV) : > 45

Transverse/Flexural Characteristic bending strength of 3.5 MPa with no individual result

less than 2.8 MPa

All the above values are based on 28 day concrete strengths Please Note

Specification

Split strength

Approx unit weight 70 kg



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Emission of Asbestos No content

External Fire Performance

Reaction to fire

Deemed to satisfy. See commission decision 2000/553/ECU

Class A1, see commisson decision 2000/605/EC

Application

Laid in accordance with BS 7533-6: 1999 Suitability

Suitable for pedestrian traffic, motor cars & occasional overrun by

HGV"s.

Further Information

Information regarding the cleaning & maintenance of this product may Cleaning & Maintenance

be obtained on request

Any product containing cement during its early life may exhibit a temporary white discolouration known as efflorescence. This is not a Efflorescence

product fault and will gradually disappear with exposure to natural

weathering and trafficking

It should be appreciated that with all products weathering and site Weathering

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 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 $\frac{1}{2}$

international standards without notice

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

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