

Omega Flow Permeable Marker Block Paving

Technical Data Sheet

Issue Ref: OFMBP:Feb23

Description

Manufacturing Standard : BS EN 1338: 2003

Manufacturing Process : Semi dry pressed & vibrated concrete

Precast Concrete Permeable Paving Blocks

Product Type: Incorporates 60 and 80mm Omega Flow Painted Marker Blocks

Application: Domestic and Commercial use; hardstanding for vehicular & pedestrian pavements including footpaths, cycle tracks, driveways,

adoptable highways, commercial pavements, heavy duty pavements, roof top and balcony applications etc. (please see

www.brettlandscaping.co.uk for further guidance on applications)

Product Performance

Strength Characteristic tensile splitting strength ≥ 3.6 Mpa; Failing load ≥ 250 N/mm

Abrasion Resistance Class 3 - ≤ 23mm - Determined by Wide Wheel Abrasion Test

Durability Class $3 \le 1,0 \text{kg/m}^2$ with no individual result $\le 1,5 \text{kg/m}^2$

Slip / Skid Resistance PTV Unpolished Slip Resistance Value ≥ 55 - Potential for slip - Low

Reaction to fire Class A1 when used for internal flooring

External Fire Performance Deemed to satisfy
Emission of asbestos No content
Thermal Conductivity 1.2 W/(mK)

Dimensions (mm) & Typical Unit Weights (Kg)

Product	Nominal Dims (mm)	Working Dims (mm)	Unit Weight (kg)
---------	-------------------	-------------------	------------------

 Omega Flow Marker Block Paving 60mm
 200x100x60
 203x103x60
 2.6

 Omega Flow Marker Block Paving 80mm
 200x100x80
 203x103x80
 3.6

Chamfer 6mm x 2mm

Product Information

Design Standard BS 7533-13: 2009

Installation Standard BS 7533-3: 2005 + A1: 2009

NBS Specification 45-20-64/400 Precast concrete paving blocks / Q24 115 117 119

Colour Yellow, White, Black

BREEAM - Concrete Block Paving, CBP 60mm: A rating, as per the BRE Green Guide, 4th Edition 2009, A+ rating can be achieved

when used in conjunction with a prepared recycled sub-base. CBP 80mm: B rating, as per the BRE Green Guide, 4th Edition 2009, A

rating can be achieved when used in conjunction with a prepared recycled sub-base.

Surface permeability of 4265 mm/h when tested to BS DD 229:1996

<u>Product</u>	<u>Size</u>	No. per pack	No. per m²	m² per pack	Pack Weight (kg)	Pack Type
Omega Flow Marker Block Paving 60mm	200x100x60	384	50	7.68	1049	Pallet
Omega Flow Marker Block Paving 80mm	200x100x80	288	50	5.76	1038	Pallet

Useful Links

Other

Brett Website - Domestic https://www.brettpaving.co.uk/commercial/permeable-paving/omega-flow/
https://www.brettpaving.co.uk/commercial/permeable-paving/omega-flow/

 ${\color{blue} {\tt NBS Specification}} \\ {\color{blue} {\tt https://www.ribaproductselector.com/SearchAll.aspx?s=omega+flow+permeable+block+paving\#}} \\ {\color{blue} {\tt https://www.ribaproductselector.com/SearchAll.aspx.s=omega+flow+permeable+block+paving\#}} \\ {\color{blue} {\tt https://www.ribaproduc$

BIM Model TBA BIMSTORE

Cleaning & Maintenance https://www.brettpaving.co.uk/knowledge-hub/maintenance-guides/

Brett Landscaping Building Products, Sileby Road, Barrow-upon-Soar, Leicestershire, LE12 8LX Issue Date: 14/02/2023

Contact Details

Telephone 0345 608 0570

E-Mail project.designer@brett.co.uk