

Product Information

Brett Beta has been designed to have clean lines and flat surfaces with minimal edge chamfers to provide a smooth, hard wearing block paving surface.

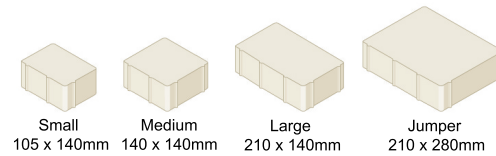
Available in two thicknesses and up to four modular plan sizes it can be used to create a wide variety of designs in both domestic and commercial environments.

Brett Beta has a number of complementary products including a mixed size pack, a circle pack and a variety of different kerb options.

Brett Beta pavements should be designed and constructed in accordance with the requirements of BS 7533.

Product Specifications

Product Type	Precast Concrete Paving Block
Manufactured and tested to	BS EN 1338 : 2003
Characteristic Tensile Splitting Strength (T)	≥ 3.6 MPa nor have a failure load of less than 250N/mm of splitting length (Based on 28 day test results).
Abrasion Resistance (Wide Wheel Test)	Class 4 all results measuring ≤ 20mm
Unpolished Slip Resistance Value (USRV)	≥ Potential for slip - Low
Dimensional Tolerance	Thickness ± 3mm ; Plan Size ± 2mm
Weathering Resistance	Class 3 ≤ with no individual result ≤ 1.5

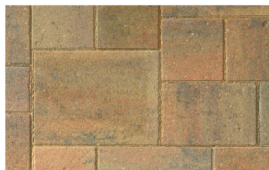


Product Pack Details

Block	Code	Plan Size (mm)	Thickness (mm)	Blocks per sq.m.	Blocks per pack	Area sq.m. per pack	Pack weight (kg)
60mm Single Sizes							
Small	BS60	105 x 140	60	68	672	9.88	1255
Medium	BM60	140 x 140	60	51	504	9.88	1322
Large	BL60	210 x 140	60	34	336	9.88	1322
Jumper	BJ60	210 x 280	60	17	156	9.17	1188
80mm Single Sizes							
Small	BS80	105 x 140	80	68	432	6.35	1100
Medium	BM80	140 x 140	80	51	324	6.35	1100
Large	BL80	210 x 140	80	34	232	6.62	1130

Add AG/BO/BR/CL/SH to the product code to specify the colour. For example the code for a Beta 80mm Large block in Silver Haze (SH) would be BL80SH.

Standard Colours



Autumn Gold (AG)



Brindle (BR)



Burnt Oak (BO)



Charcoal (CL)



Silver Haze (SH)

Brett Landscaping and Building Products

Sibley Road
Barrow upon Soar
Leicestershire LE12 8LX

Customer Support

t: 0345 60 80 570 e: projectdesigner@brett.co.uk

