

BROADWAY ECONOMY

NSSPlus Q25 31 315

Product Information

Brett Broadway Economy is a modular wet pressed paving flag available in both a riven and smooth finish.

Available in two sizes and three colours, Brett Broadway Economy is ideally suited to utility areas in domestic applications.

Brett Broadway Economy comes as standard in single size packs and has a range of complimentary decorative edgings and aggregates for the domestic application.

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

Product Specifications

Product Type	Hydraulically Pressed Concrete Flag
Manufactured and tested to	BS EN 1339 : 2003
Bending Strength	Class 3 ≥ 5.0 MPa with no individual result ≤ 4.0
Breaking Load	Class 45 - Characteristic breaking load 4.5KN
Abrasion Resistance (Wide Wheel Test)	Class 3 all results measuring ≤ 23mm
Slip / Skid Resistance	Smooth: ≥ 55 - Potential for slip - Low Riven: Deemed to satisfy due to riven surface
Tolerance on Working Dimensions	Thickness ± 3mm ; Plan Size ± 2mm
Durability	Water Absorption – Class 2 ≤ 6% by mass





Product Pack Details

Nominal Plan Size (mm)	Code	Working Plan Size (mm)	Thickness (mm)	Typical units* per sq.m.	Units per pack	Area* sq.m. per pack	Nominal Area sq.m. per pack	Pack weight (kg)
Riven Single S	izes							
600 x 600	BER00	597 x 597	32	2.69	30	11.16	10.8	840
450 x 450	BER03	447 x 447	32	4.73	60	12.68	6.07	930
Smooth Single	Sizes							
600 x 600	BES00	597 x 597	32	2.69	30	11.16	10.8	840
450 x 450	BES03	447 x 447	32	4.73	60	12.68	6.07	930

Add BF/GY to the product code to specify the colour. For example the code for Broadway Smooth 600 x 600 in Buff (BF) would be BES00BF.

Standard Colours



Buff Smooth (BF)



Buff Riven (BF)



Natural Smooth (GY)



Natural Riven (GY)



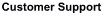
Red Smooth (RD)



Red Riven (RD)

Brett Landscaping and Building Products

Sileby Road Barrow upon Soar Leicestershire LE12 8LX



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













^{*} Sq.m. unit and area statistics are joint width dependent.