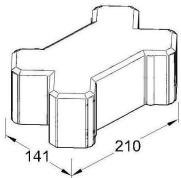


# Grass Flow Data Sheet

NSPlus	Q24	10	110	112	113
	Q24	12	115	117	119
	Q25	345			

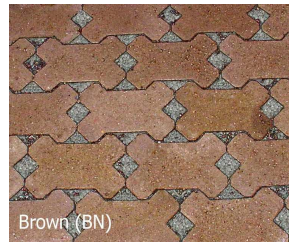
Brett Grass Flow is a permeable paving system which offers an excellent solution for protection of grassed areas in moderately trafficked areas as well as areas where enhanced water penetration rates are required. With a high void area it allows for the growth of vegetation between the blocks and provides enhanced strength performance compared with other grass protection systems.



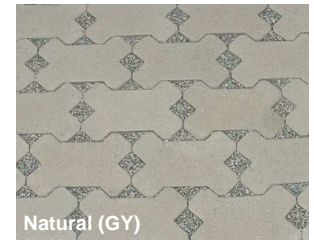
Full Block

Brett Grass Flow is suitable for all typical paving applications when designed and constructed in accordance with the requirements of BS 7533.

Brett Grass Flow is supplied on pallets.



Brown (BN)



Natural (GY)

Remember to add the specific colour reference when ordering product: for example a standard 80mm Brett Grass Flow block in Natural would be XF80GY.



Grass Flow Natural with vegetation growing through

## Product Specifications

<b>Product Type</b>	Precast Concrete Paving Block
<b>Manufactured and tested to</b>	BS EN 1338: 2003
<b>Characteristic Tensile Splitting Strength (T)</b>	≥ 3.6 MPa
<b>Abrasion Resistance (Wide Wheel Test)</b>	Class 4
<b>Unpolished Slip Resistance Value (USRV)</b>	Above 75 – Potential for slip – Extremely Low
<b>Polished Pendulum Test Value (PPTV)</b>	61 – Potential for slip – Low (Tested in accordance with BS6717:2001-2003)
<b>Dimensional Tolerance</b>	Thickness ± 3mm; Plan Size ± 2mm
<b>Freeze / Thaw Resistance</b>	Class 3
<b>Total Water Absorption</b>	Class 2

Block	Code	Plan Size (mm)	Thickness (mm)	Blocks per m <sup>2</sup>	Area (m <sup>2</sup> ) per pack	Blocks per pack	Pack weight (kg)
<b>Standard</b>	XF80	210 x 141	80	40	6.75	270	1300

Brett operate a BS EN ISO 9001: 2008 Quality Management System and a BS EN ISO 14001: 2004 Environmental Management System.