## GROUNDTRAX Ground Protection and Reinforcement





BODPAVE<sup>™</sup> 85 cellular porous pavers with castellated cells

Product Data Sheet

Characteristics	Black	Green*	Natural
Load-bearing capacity (filled)	400 t/m <sup>2</sup>		
Crush resistance (unfilled)	<250t		
Connection & locking type	Overlapping edge loop & cell connection with integral, self-locking, snap-fit clips		
Basal support & anti shear	Integral 35mm long ground spikes (18/paver) with cross & T section		
Dimensions	500mm x 500mm x 50mm deep plus 35mm long ground spike		
Cell wall thickness	2.5mm - 4.4mm		
Nominal internal cell dimensions	67mm (cruciform) & 46mm (round)		
% open cell	92% (top)/75% (base)		
Quantity per m <sup>2</sup>	4 pavers		
Weight	1.56kg (6.24kg/m²)		
Polymer		ycled polyethylene	High density polyethylene
Chemical resistance	Excellent		
UV resistance	High		
Toxicity	Non toxic		

\* Please note that when using recycled HDPE it is difficult to maintain colour consistency across single green pavers, and from one green paver to another.

In addition, virgin polymer may be used to manufacture the green pavers when recycled green HDPE is in short supply.

As part of its continual improvement process Groundtrax Systems Ltd reserve the right to change the properties listed on this data sheet without prior notice. Groundtrax Systems Ltd accept no responsibility for the accuracy of this data.



For more information, contact us today or visit our website:

www.groundtrax.com

