

MEGAFLO® GREEN PANEL DRAINAGE SYSTEM

TECHNICAL DATA SHEET

Megaflo® Green is a wide and flat-shaped drainage panel system that provides the dimensional stability and field-proven structural strength for quick and effective sub-surface drainage.

- · Made using 100% Australian recycled HDPE plastic material and covered with Bidim® Green non-woven geotextile
- · Has twice the inflow capacity and can drain water in less than 60% of the response time compared to 100mm round pipe
- · Applicable for Road, Rail, Slopes & Walls, Waste, Sport, Mining sectors











MEGAFLO GREEN - TECHNICAL DATA

MEGAFLO I	PANEL PROPERTIES	TEST METHOD	UNITS	MEG170G	MEG300G	MEG450G	MEG170G ULTRA	MEG300G ULTRA	MEG450G ULTRA
Pa	nel Height	ASTM D2122	mm	170	315	460	170 315		460
Pan	Panel Thickness		mm	> 40			> 40		
:	Slot Size	ASTM D2122	mm		2.8 x 30			2.8 x 30	
Compressive Strength ¹²	Horizontal	ASTM D2412 (mod)	kPa	> 200			> 300		
	Vertical			> 300			> 400		
Planar flow @ 0.01 gradient & 200kPa confining pressure (Megaflo® Green installed horizontally)	Rigid Plate Interface	ASTM D4716	litres/ min	25	47	68	25	47	68
	Coarse Sand Interface			25	47	68	25	47	68
Planar flow @ 0.1 gradient & 200kPa confining pressure (Megaflo® Green installed horizontally)	Rigid Plate Interface	ASTM D4716	litres/ min	66	122	178	66	122	178
	Coarse Sand Interface			66	122	178	66	122	178
<u> </u>	Change in core cross-sectional area under confining pressure of 156.5 kPa ASTM D6244		%	< 5%			< 5%		

^{1.} The compressive strength of Megaflo® Green should be considered in conjunction with the granular drainage medium. Geofabrics engaged an external consultant to perform a Finite Element Analysis which established that under extreme loads, the effective stress imposed on a Megaflo® Green panel due to it's stiffness and profile is significantly reduced through soil arching of the granular cover.

^{2.} Geofabrics has also conducted compressive testing in a purpose made crush test rig to show Megaflo® Green can withstand extreme loads of up to 1580kPa due to the soil arching effect of the granular fill.

GEOTEXTILE PROPERTIES - TYPICAL	WIDE STRIP TENSILE STRENGTH	TRAPEZOIDAL TEAR STRENGTH	PORE SIZE	FLOW RATE @100MM HEAD
Test	AS 3706.2	AS 3706.3	AS 3706.7	AS 3706.9
Bidim A14G	11 kN/m	300 N	110 µm	320 l/m2/sec

Bidim Green nonwoven geotextile complies with the following road authority specifications: TfNSW R63, Queensland MRTS 27, MRTS 03, MRTS 38, NZ Transit TNZ F/7.

Visit **geofabrics.co** or call 1300 60 60 20













