

## G-Cell Range

## **Technical Data Sheet**

GEO-LINK Cell Dec.11th, 2010

G-Cell is an innovative erosion and sediment control product that provides cost effective solutions for ground stabilization, erosion control and earth retention. G-Cell is a lightweight and flexible cellular structure made of polyethylene strips which are ultrasonically bonded together to form an extremely strong configuration.



## **Physical properties**

Properties	Units	Standard	Large
Weld spacing	mm	330	660
Cell depth	mm	50, 75, 100, 150, 200, 300	50, 75, 100, 150, 200, 300
Unexpanded panel size	m	3.19×0.120×panel depth	3.19×0.120×panel depth
Expanded panel size	m	2.44×6.1	2.44×6.1
Panel weight	ka	Max25kg	Max12.5kg
(per 100mm depth)	kg		
Effective coverage area	m2	18	18
Aperture size	mm	240×205	485×405
Polymer Properties			
Properties	Units	Standard	Specification
Color			
polymer			polyethylene
density	g/cm3	ASTN D 1505	0.939-0.960
Sheet thickness	mm	ASTM D 5199	≥1.1
Carbon black content	% by weight		Min 2%
Seam strength	N/10cm		>1400
AS 3706.6(modified)	N/10cm		≥1400
Approx Load Q'ty per 40 HQ	tonne		23

Above values are on an average basis, the data was obtained from in-house test laboratory, National test institutes and international test institutes. GEO-LINK keeps the right of data changes and the final explanation right. Liability Exclusion: This publication should not be construed as engineering advice. While information contained here is accurate to the best of our knowledge, GEO-LINK does not warrant its accuracy or completeness. The only warranty made by GEO-LINK for its products is set forth in our Product Test Report accompanies our shipment of the products, or such other written warranty as may be agreed by GEO-LINK and customer. GEO-LINK specifically disclaims all other warranties, express or implied, including without agreed by GEO-LINK and customer. GEO-LINK specifically disclaims all other warranties, express or implied, including without limitation, warranties of merchantability or fitness for a particular purpose, or rising from provision of samples, a course of dealing or usage of trade.

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