

Johannesburg +2711 922 3300
Pinetown +2731 717 2300
Cape Town +2721 531 8110
East London +2743 727 1055
Port Elizabeth +2741 453 7055
www.kaytech.co.za

TECHNICAL DATA SHEET

Product Name MULTI-CELL®

Reference No: DS ERSN 0501-09/2013 Rev1

Date of Issue 31 July 2014

Description

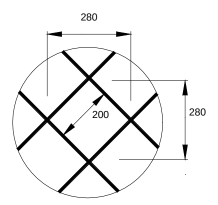
A polymeric homogenous sheet bonded to form four-sided cells in a diamond shaped lattice

pattern bordered by an external tensioning frame, Patent No. 2003/3945

Mass / panel	Height	75 mm 100 mm 150 mm 200 mm	kg	4.5 6.5 9.5 13.5	SANS 10221
Parent product	Laminated polypropylene slit-film woven tape				
	Thickness		mm	0.65	SANS 10221
Tensile Strength	Parent	Strength	kN/m	26	SANS 10221
		Elongation	%	21	
	Seam	Strength	kN/m	4	
		Elongation	%	12	
Cell size		Side	mm	200 x 200	
		Diagonal		280 x 280	
Panel size		Packaged	mm	450 x 750	
		Expanded		10 000 x 5 000	

The above results represent laboratory averages

Note: special size or height Multi-Cell® panels can be made to order.



Kaytech reserves the right to make technical modifications to its products