

## Technical Data Sheet for PVC Foamboard

Examination Project	Unit	Index
Width & Width	m	1.22*2.44
Density	g/cm <sup>3</sup>	≥0.5
Elongation at break	Mpa	≥10
Shore hardness	D	≥60
Impact strength of free beam	Kj/m <sup>2</sup>	≥15
Heating size change ratio	%	≥10
Variance radio of heating size	%	±2.0
Softening point	°C	≥70
Bending strength	Mpa	≥600
Strength of holding screw	N	≥800
Water absorption	%	≤1.0

**PLEASE NOTE:** All of the above information is only a guide; please test the PVC foamboard compatibility before final use of a project.

Call one of our friendly sales reps on 087 056 3231 or visit our Durban or Jo'burg offices today for more information.