Vermason		Product Information	No: PIS 038	
	Page 1 of 1	Issue No: 3	Date: 31 July 2003	Approved by:

PCB SHIPPING CARTON

FEC Code	Vermason Code	Dimensions	Unit weight
175843	L3119	115 x 195 x 30mm	70 gr
179792	L3122	155 x 250 x 30 mm	110 gr
175844	L3125	155 x 250 x 30mm	134 gr
430444	L3128	135 x 280 x 45mm	118 gr
175845	L3130	250 x 300 x 30mm	193 gr
430456	L3131	250 x 300 x 65mm	188 gr

PCB shipping cartons are fabricated from two parts, a sleeve and a slider of white 150/150 'B' flute cardboard. The slider is lined with 6mm thick Vermafoam FX cushioning foam which provides mechanical as well as electrostatic protection.

The surface resistivity of the foam is approximately 5×10^4 ohm per square and the volume resistivity 10^4 ohm. The carton is inherently antistatic. Each carton is labelled with a caution text and symbols.

For further information, please contact

Vermason Ltd, 1 Avenue One, Letchworth, Hertfordshire SG6 2HB. UK Tel: +44(0)1462 672005 Fax: +44(0)1462 670440

e-mail: sales@vermason.co.uk www.vermason.co.uk