



- A. The Vermason EPA compatible ring binder is of conventional dual fold spine construction and uses a D-ring mechanism.
- B. The binder consists of 2.25mm recycled grey board covered with permanently antistatic light blue PVC of 0.35 mm thickness.
- C. To draw attention to their special properties the binders are marked with the static warning symbol to BS EN 61340-5-1 on the front and on the spine.
- D. Surface Resistivity: $R_S = 10^{11} \Omega/m^2$ (DIN53482), Charge Decay Time: $T_{1000} < 4s$ (EIA 541 app F)

Item	Format	Rings	Size	Spine Width
238740	A5	Two	50mm	70mm
238725	A4	Four	15mm	32mm
238700	A4	Two	25mm	40mm
238705	A4	Four	25mm	40mm
238720	A4	Four	38mm	55mm
238715	A4	Two	50mm	70mm
238710	A4	Four	50mm	70mm
238730	A3 long	Four	25mm	40mm
238735	A3 long	Four	50mm	70mm

EN 61340-5-1 "Paperwork inside the EPA shall either be kept in containers conforming to the requirements of table 2 or shall not generate a field in excess of that specified in paragraph 5.3.5 (ESDS should not be exposed to electrostatic fields in excess of 10 kV/m)."
 Insulative paper, placed upon ESD protected worksurface, can easily interrupt path-to-ground.



Made in Britain

Vermason

Antistatic Ring Binders

VERMASON
 UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH,
 HERTS, SG6 2TD UK
 PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440
 E-MAIL: Service@Vermason.co.uk, INTERNET: Vermason.co.uk

Drawing Number
238700

DATE:
 December
 2008