



- A. Vermason antistatic document pockets are designed for use within ESD Protected Areas. Unprotected documents could hold electrostatic charges that may cause damage to electrostatic sensitive devices.
- B. The pockets provide mechanical protection to their contents. Documents are inserted into the pockets, which can be clipped into a 2, 3 or 4-ring binder such as Vermason static dissipative ring binders.
- C. Permanently static dissipative, yet dry to the touch, these pockets open at the top. They are non-stick and suitable for photocopies and fax.
- D. During normal use they are non-tribocharging.
- E. They are made of polyethylene modified using durAstatic® technology, E9® document wallets do not contain additives that bloom to the surface or that are volatile and are therefore suitable for use in clean rooms.
- F. The spine of the pocket is reinforced and has up to eleven holes.

Film properties

Property	Value
Film thickness	75 micron
Weight per 100±7%	0.7kg (238745), 1.2kg (238750), 2.5kg (238765)
Surface resistance @ 22°C / 15% rH (EN 61340-5-1)	<5x10E10 ohms
Charge decay time @ 22°C / 15% rH (EIA 541 app. F)	T ₁₀₀₀ <2s
Colour	clear, transparent

Item	Format	External Size h x w	Spine	Unit
238745	A5 Portrait	217 x 189mm	4-hole	100
238765	A3 Landscape	315 x 449mm	11-hole	100

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

Specifications and procedures subject to change without notice

Vermason

Antistatic Document Wallets

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
 238745

DATE:
 July
 2010