



- A. Vermason E9® antistatic document holders are designed to contain and protect documents within ESD Protected Areas. Unprotected documents could hold electrostatic charges that may cause damage to electrostatic sensitive devices.
- B. The document holders provide mechanical protection to their contents. Documents are easily inserted into the holders, which have two open sides. They do not stick to documents or lift off ink.
- C. The surface of the holders is made to accept markings in ink.
- D. The document holders are permanently static-dissipative and low-charging, which means that during normal use they are non-tribocharging.
- E. They are made of polyethylene modified using E9® durAstatic® technology. E9® document holders do not contain additives that bloom to the surface or that are volatile. The holders are therefore suitable for use in clean rooms.

Technical Information

Size	A4
Internal dimensions h x w	300 x 216mm
External dimensions h x w	306 x 219mm
Film thickness ± 7	130 micron
Weight per 100	1.7kg
Normal shelf life	5 years
Surface resistance @ 22°C / 15% rH (EN 61340-5-1)	10 ⁹ to 10 ¹⁰ ohms
Charge decay time @ 22°C / 15% rH (EIA 541 app. F)	<2s
Colour	clear, transparent

Document Holders per EN 61340-5-1

Insulative paper, placed upon ESD protected worksurface, can easily interrupt path-to-ground.

"Paperwork inside the EPA (ESD Protected Area) 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)." (EN 61340-5-1 paragraph 5.5 EPA working practices)

Item	Description
238775	Antistatic Document Holders, A4, Packs of 100



Made in Britain

Vermason

Antistatic Document Holders

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
238770

DATE:
 December
 2009