

A4/A3 Document Wallets (100/Pack) ESD

SKU: 107-10 | Sizes: A4 - Wallets, A3 - Wallets



Features & Benefits

- ◆ Made from low-density polyethylene, offering permanent static-dissipative properties with unlimited shelf life
- ◆ **100 Wallets/Pack**
- ◆ **Thickness:** 60µ, providing a durable, ESD-safe solution for document protection
- ◆ Transparent colour for easy viewing and identification of documents while maintaining ESD safety
- ◆ Orange peel surface aspect for enhanced grip and handling in ESD-sensitive environments
- ◆ **Surface resistance:** < 10¹¹ Ω, ensuring ESD protection and preventing electrostatic discharge (ESD)
- ◆ **Haze:** < 5% for clear visibility, Glance: < 150 SKT for optimal material clarity
- ◆ **Field:** < 100V within 2 seconds, ensuring fast dissipation of static charges
- ◆ 11 holes for compatibility with ring binders and easy document organisation
- ◆ Printed ESD logo on the yellow strip for clear identification of ESD compliance
- ◆ Compliant with IEC61340 standards, ensuring high-level ESD protection for documents in Electrostatic Protected Areas (EPAs)
- ◆ The holder features 11 holes, making it compatible with ring binders and providing easy organisation and accessibility in ESD-controlled environments

About the A4/A3 Document Wallets (100/Pack) ESD

The ESD Document Holder is designed to safely store and handle documents within Electrostatic Protected Areas (EPAs).

Made from low-density polyethylene, this document holder features permanent static-dissipative properties, ensuring that it protects sensitive materials from electrostatic discharge (ESD) throughout its unlimited shelf life. Unlike typical ESD wallets, which may lose their effectiveness over time, this ESD Document Holder remains permanently static-dissipative, offering reliable static protection for ESD-sensitive documents.

The transparent design allows for easy viewing of the stored materials, while the reinforced spine ensures durability and long-lasting use in industrial and electronic environments. The holder features 11 holes, making it compatible with ring binders and providing easy organisation and accessibility in ESD-controlled environments. The surface resistance of < 10¹¹ Ω ensures optimal static dissipation, while the orange peel surface aspect provides a unique texture that enhances handling.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms