

Clip Boards A4 ESD

SKU: 107-107



Features & Benefits

- ◆ Manufactured from light blue dissipative PVC, providing permanent ESD protection for documents in ESD-controlled environments
- ◆ **A4 size** for compatibility with standard documents, perfect for electronics, manufacturing, and assembly areas
- ◆ Sprung metal clip ensures secure holding of documents for easy use in dynamic environments
- ◆ **Surface resistance (Rs):** $< 1 \times 10^{11} \Omega$, ensuring reliable static dissipation and ESD safety
- ◆ Ideal for use in Electrostatic Protected Areas (EPAs) where ESD protection is critical
- ◆ Featuring a sprung metal clip, the A4 ESD Clip Board securely holds documents, making it ideal for use in assembly areas, testing environments, or manufacturing plants where static control is essential

About the Clip Boards A4 ESD

The A4 ESD Clip Board is designed for safe document handling within Electrostatic Protected Areas (EPAs).

Manufactured from light blue dissipative PVC, this clip board provides ESD-safe storage and usage for static-sensitive documents in industries where electrostatic discharge (ESD) could potentially cause damage to components or electronics. The ESD-safe properties of the material ensure that it effectively prevents the buildup of harmful static charges, maintaining a safe environment for critical operations. Featuring a sprung metal clip, the A4 ESD Clip Board securely holds documents, making it ideal for use in assembly areas, testing environments, or manufacturing plants where static control is essential. With a surface resistance of $R_s < 1 \times 10^{11} \Omega$, this clip board ensures static dissipation within the required ESD safety limits, providing reliable protection for sensitive materials.

Specifications

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