

ESD writting board

◆ Product Description

The specialized anti-static writing board, through materials science and structural innovation, achieves zero risk of static-induced damage and high-precision writing/ recording in static-sensitive environments such as electronics, medical, and research fields.



- Uniform Static Electricity Dissipation
- Operational Stability
- Zero Risk of Static Electricity Damage
- High-Precision Writing Records
- Multi-Layer Structural Design

◆ Product Structure

- The specialized writing board features a multi-layer structure design, with the top layer being an anti-static PET film that ensures uniform static dissipation and compatibility with various writing tools. The middle conductive layer and elastic foam layer cushion writing pressure to enhance operational stability, balancing protective performance and writing experience.

◆ Typical Product Data and Physical Properties

Material: Antistatic PP

Color: Black

Size: A4

Thickness: 2MM

Antistatic Performance: $1 \times 10^5 - 1 \times 10^9 \Omega$

Availability:

Item#	Color	Packing
1.3.11.02.0001	Black	1pcs/box

◆ Typical Applications

- The specialized anti-static writing board is suitable for scenarios such as electronics manufacturing, medical cleanrooms, research laboratories, and training & quality control, catering to professional recording needs in multi-industry static-sensitive environments.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.