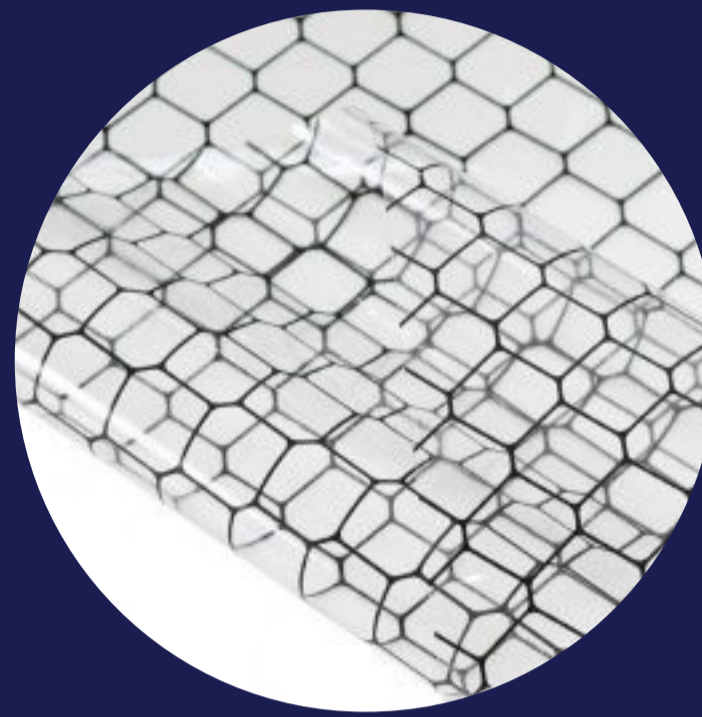
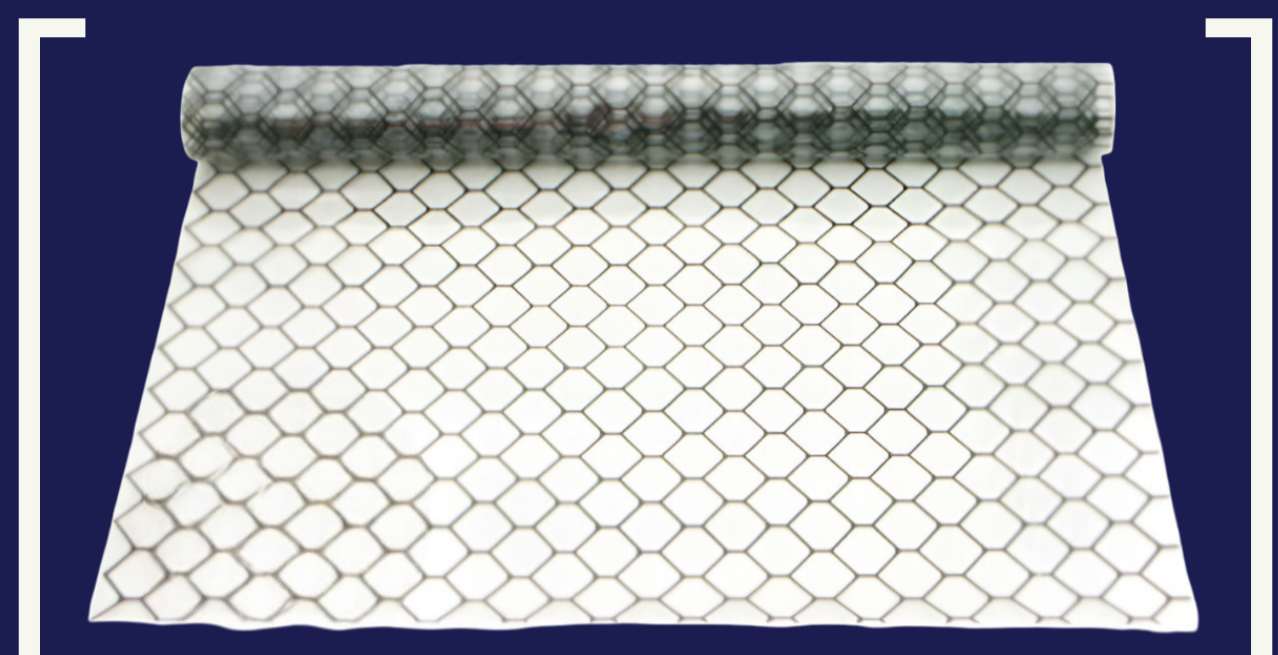


ESD GRID CURTAIN

ESD Grid Curtain is engineered by printing black conductive printing ink onto ESD transparent PVC film, significantly enhancing the electrostatic dissipative performance of the grid side of the PVC curtain. This critical feature ensures effective prevention of static electricity buildup.



Description



Specially formulated conductive carbon grid printed on normal transparent PVC film. The surface resistance of the carbon printed side is $10e4\sim10e6$ ohm.

Part Number: AX-M03

PVC Roll, ESD Grid Curtain - ESD both sides
0.3mmT x 1370mm x 30m

Features

- Two designs of honeycomb patterns
- Antistatic, static dissipative or conductive
- Extremely low electrostatic generation
- Dust and particles are not accumulated on the surface
- Clear transparent for good visuality
- Conductive carbon printing is not removed easily
- Various thicknesses and sizes are available
- Individual carton packing in roll



Door strip, soft wall, partition, curtain



Portable window and partition



Precision equipment and machine cover



Shielding and blocking partition



Screen door or window



Reduction of harmful ultraviolet ray



Reinforcement of existing window or partition

Varieties



ESD Grid Curtain Film



ESD Clear Curtain Film



ESD Grid Opaque Curtain Film



ESD Clear Adhesive Curtain Film



ALIMEX ELECTRONICS

S. A. D E C. V.



www.alimxelectronics.com

Tel. (33) 3804 1219
Cel. (33) 1426 6132
info@ameri-links.com

Av. Camino Real a Colima 100-14 B,
Los Cajetes, 45234 Zapopan, Jal.