

ESD Grid Curtain - Antistatic grid curtain

- 1) Carbon lines are printed on PVC sheet
- 2) Surface resistance: $10^4 \sim 10^6$ ohm, underlaye: $10^9 \sim 10^{11}$ ohm
- 3) Application: Clean Booth partitioning, Barrier wall, curtain or cover for ESD sensitive area, Factory fire, The measures of high Buliding fire
- 4) Size: (T) 0.3mm * (W) 1.37m *(L) 30m
- 5) Function: ESD PVC curtain can be utilized as a barrier wall or protective curtain material in the ESD sensitive environment.

