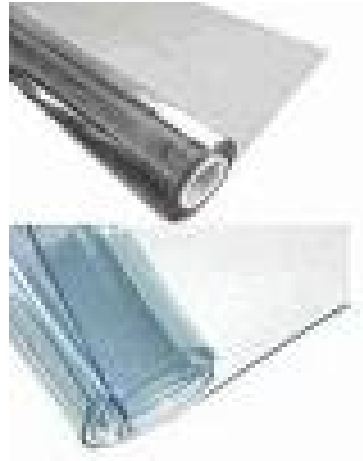
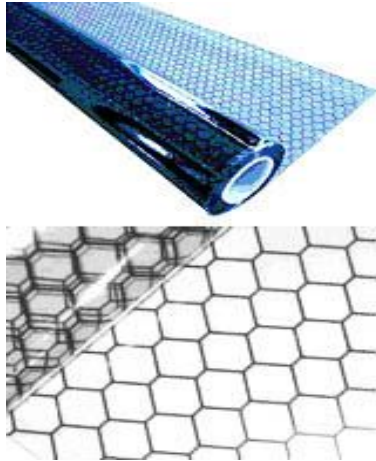


ESD Antistatic PVC Curtain



■ Carbon lines are printed on anti-static PVC sheet

■ Surface resistivity : Inside $10^8 \sim 10^9 \Omega/\text{m}^2$; Outside $< 10^5 \Omega/\text{m}^2$

■ Application : Clean Booth partitioning, Barrier wall, curtain or cover for ESD sensitive area, Factory fire, The measures of high Buliding fire

■ Size : thickness - 0.3mm, 0.5mm /width - 1370mm, / length - 27m,

Conductive PVC Sheet can be utilized as a barrier wall or protective curtain material in the ESD sensitive environment.

Made of anti-static PVC sheet, continuous honeycomb black carbon lines are printed on one side of PVC sheet.

Conductive PVC sheets has good draping ability so that it can be used as protective cover or instruments where electro-static should be controlled.

Surface Resistivity	Grid Surface	Transparent surface	ASTM D-257
	$10^{6-7} \Omega/\text{m}^2$	$10^{9-10} \Omega/\text{m}^2$	
Electrostatic Voltage	$< 50\text{V}$	$< 100\text{V}$	Electrostatic Field Meter
Electrostatic Decay	$< 0.5 \text{ sec}$	$< 0.5 \text{ sec}$	MIL-B-81705C,5000V→500V
Tensile Strength	$1.8 \text{ kg}/\text{mm}^2$		ASTM D-882