





DESCRIPTION Antistatic high quality acrylic, developed mainly for electronics industry, manufacture and security guards.

DIMENSIONS PER SHEET: 1.24 mts. x 2.45 mts., 1 mt. x 2 mts.

THICKNESS(*mm*): 2,5,6,8

ATTRIBUTES		SPECIFICATIONS		TEST RESULTS S1 S2		J.M
DIMENSIONS Size (mm)		± 1mm		o.k.	o.k.	o.k.
	Thickness	± 0.5mm		o.k.	o.k.	o.k.
PROPERTIES	Surface Resistance	$10^6 \sim 10^8 \Omega\text{/cm}^3$		10 ⁷	108	o.k.
	Adhesion	Cross hatch		o.k.		o.k.
APPEARANCE	Pin hole particle	2.0mm	< 3EA	1		o.k.
	Black spot White spot	1.0mm	< 10EA	2		o.k. o.k.
	Bubble	<1.0 mm (not crowded)		o.k.	o.k.	o.k.
	Scratch	10mm	< 2EA	0	0	o.k.
	Color	Based on limit sample		o.k.	o.k.	o.k.
CHEMICALS	IPA (50%) rubbing (10 obje	no charge etos)		o.k.		o.k.







ADVANTAGES

- Electrostatic discharge (ESD)
- Transparent acrylic for better visibility

APPLICATIONS

- Antistatic Trays
- Support for repairing cards
- Divisions
- Security guards



