

**Part Number:TM-SM60\61**

**Sticky mats**

Multi-layered clean-film full sticky layers form mats that effectively capture dirt and dust from foot-traffic and equipment wheels before they enter the controlled environment. Each of the numbered layers of the mat peels off easily to reveal a new clean surface. Independent testing shows

that mats represent the most effective particle reducing system for significantly reducing traffic-borne contaminants, removing up to 95% of particles at the .30 micron range. An Acrylic sticky is used which does not support microbial growth.

Mainly used for electronics, computer, instrument, medical- device, pharmaceutical, aerospace and nuclear industries.

**Physical Characteristics:**

<b>Base Material :</b>	Polyethylene
<b>Adhesive:</b>	Solvent-based acrylic
<b>Tab Size:</b>	1" x 1" - Tab Color: Yellow
<b>Sticky Strength :</b>	200,300,400,500g/25mm (Tolerance:+100-50)
<b>Heat resistance:</b>	158 degrees F / 70 degrees C - 48 hours
<b>Thickness:</b>	1.8 mm for 30 sheets / pad
<b>Color:</b>	White

**Sizes:**

18"\*36"  
26"\*45"

**""Packaging:**

10 mats/case, 30 layers/mat  
White corrugated carton, inner stiffener panels