

Features

Anti-microbial agent - the acrylic adhesive does not support microbial growth

1.4mm sheet thickness prevents tearing - 30% thicker than standard mats.

Quality manufacturing ensures mats are the perfect stickiness, so adhesive does not get tracked into your clean room .

Numbered tabs indicate the number of remaining sheets left. 30 layers each mat.

Removes up to 95% of particles at 0.30 microns .

Reduce System Failures With Contamination Control Mats

Contamination Control Mats are your first line of defense against particulate contamination. It is best to place the mats at each entrance to your controlled environment, because dust and contamination have a way of finding their way into your rooms. **Avoid contamination which can lead to dramatic equipment failure!**

Each Control Mat has multiple ultra-thin sheets of quality adhesive-coated film. Mats can be placed inside a low-profile, no-trip, non-skid frame attached to the floor. As foot traffic or wheels pass over the mat surface, the non-transferring adhesive locks onto dirt and holds it for disposal.

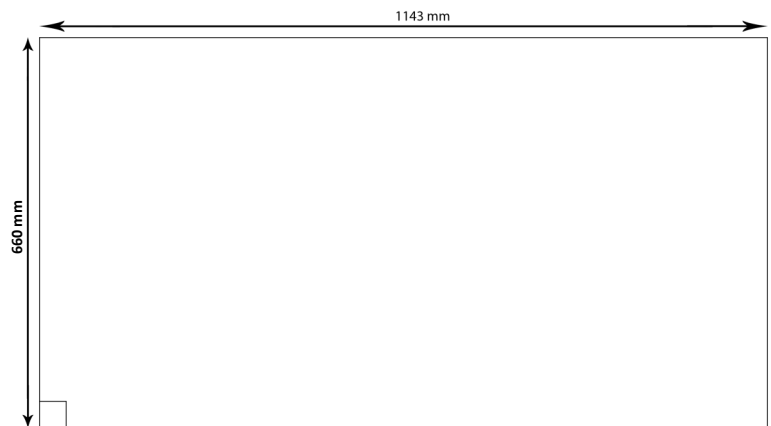
Simply peel the exposed sheet off when it becomes soiled and non-tacky, to expose a fresh sheet.

Specifications:

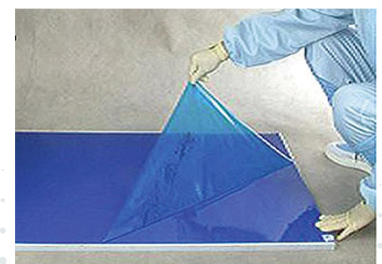
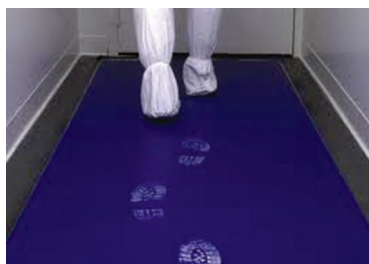
Physical

Dimensions:	660x1143 (mm)
Weight:	8.5 kg per mat
Film Material:	Low density Polyethylene
Adhesive Material:	Water-based Acrylic
Film Thickness	40µm +/-5µm
Adhesive Thickness	5µm (+/-10%)
180° pell strength	0.11-0.13 kN/m
Tack	300g < tack < 380g
Layers/Mat	30 layers/Mat
Available Colours:	Blue

Dimensions



Applications:



Ordering Information:

EZ-SM2645

Contamination Control Mat



Data Centre, Power Monitoring & Air Flow Management Specialists.

Telephone +61 (02)9690 2852
 Facsimile +61 (02)9698 6952
 enquiries@idcsolutions.com.au
 www.idcsolutions.com.au