

TACKY TRAXX™ MATS

Tackified Cleanroom Entrance Mats



Technical Data Sheet

Description

Tacky Traxx™ Mats are made from low density polyethylene sheets with an adhesive for trapping dirt and particles from foot or wheel traffic. These mats will ensure cleanliness upon entry in to controlled environment.

Features and Benefits

- Effectively captures dirt and dust from both foot traffic and equipment wheels prior to entering cleanroom
- Removal of sheet peels off smoothly to reveal a new clean surface
- Each sheet is numbered allowing user to track remaining sheets with ease
- Smooth and effective sheets is not damaged by shoes, booties or cart wheels
- Provide lot-to-lot traceability
- Custom products available upon request

Industries

- Laboratory
- Medical Devices
- Aerospace
- Pharmaceutical
- Electronics
- Printing
- Industrial



Applications

- Perfect for cleanrooms, laboratories and any other particle restrictive environments
- For entrance to or within particle-controlled environment
- Eliminates messy cleaning



Specifications	
Mat Composition	LDPE (Low Density Polyethylene)
Thickness / Sheet	1.77 mil / 0.045 mm
Peel Adhesion	
Top Layer	14.33 oz / in
Bottom Layer	21.5 oz / in
Tensile Strength	
Lengthways	>1,450 lb/sq in
Transverse	>1,160 lb/sq in
Elongation	
Lengthways	>150%
Transverse	>200%
Colors	White, Blue, Gray
Dimensions	18"x36", 18"x45", 24"x36", 24"x45", 25"x45", 26"x45", 36"x36", 36"x45", 36"x60"
Packaging	30 or 60 sheets / mat, 4 mats / case

Note: The above is typical physical property test data applicable to the sample reference name and should not be construed as a specification

