

RENFREW™ M002-SP

Athletic Traction Mats

DESCRIPTION

Designed to remove dirt from the soles of athletic footwear, increase grip and improve traction on the court. Simply step on the mat before stepping onto the court, and dirt and residue stick to the mat automatically. When the top sheet is soiled, remove it to reveal a clean sheet underneath. Our traction mats are designed to improve performance and increase safety, giving athletes the confidence they need to perform at their best. Use these traction mats with an M002-SPB base or as a replacement mat for our M002-SK and M002-SK Custom starter kits.

APPLICATIONS

- Indoor sports where shoe traction is critical
- Use for basketball, volleyball, badminton, tennis, wrestling, table tennis, handball, and indoor fitness

PRODUCT BENEFITS

- Improves traction for athletic footwear on indoor athletic surfaces
- Removes dirt and debris from soles of athletic footwear

TECHNICAL PROPERTIES

Technical Property	Nominal Value	Unit	Test Method
Peel Adhesion (PSTC 101 Mod./180°) Initial to SS (20 min. @ RT)	9 (2.4)	Oz/Inch (N/25mm)	-
Backing Layer Adhesive Strength (PSTC 101 Mod./180° (floor mounting) (20 min. @ RT)	22 (6.0)	Oz/Inch (N/25mm)	-
Tensile Strength - Longitudinal	3439	PSI	-
Elongation	434	%	-

Note:

This will be taken from the core product for the SAP Material Group

STANDARD PRESENTATIONS

- Standard Dimensions: 15 inches x 18 inches or 26 inches x 26 inches
- Number of layers: 40 or 60
- Colours: Clear

RECOMMENDATIONS

Application to Primary Surface: Apply the adhesive side to the floor surface. Apply firm pressure. Recommended application temperature to achieve best results is 65°F (18°C) or above. Proper bonding may not occur unless adhesive and surface material are both at 65°F (18°C) or above.

NOTE:

- 1) When applying pressure sensitive adhesive films to any surface, be sure that the surface is dry, free from oil or other surface contaminants such as dirt, dust, or release agents.
- 2) Shelf life is one year from date of shipment when stored in a cool dry place below 76°F (24°C) The adhesive layer of the mat becomes slippery when wet.
- 3) The bottom mounting film of the mat is designed for mounting to flooring surfaces but painted surfaces with poor paint adhesion or in areas where the paint adhesion has become compromised, may upon removal, remove paint from the floor surface.