

Soft SpunEconomical Anti-Fatigue Mat

PRODUCT SPECIFICATIONS	
PRODUCT COMPOSITION	DATA
Description:	Industrial/grade anti-fatigue roll made of polyvinyl chloride foam
Cellular Structure:	Closed cell, chemically blown foam with linear embossed rib or pebble design
Surface Aspect:	Linear rib or embossed pebble design
PRODUCT DIMENSIONS	
Thickness	1/4", 3/8"
Tolerance	Length ± 6"; Width ± 1/2"
Standard Sizes	2 x 3, 27" x 36", 27" x 60", 3 x 5, 4 x6, 3 x10
Roll Sizes	2 x 60, 3 x 60, 4 x 60
Custom Sizes	2', 3' and 4' widths by custom lengths to 60'. *Note – Minimum quantity bases
Colors	Black, Gray
PHYSICAL PROPERTIES	
Average Density:	20 lbs/ft ³ (18.5 – 23 lbs/ft ³) ASTM D-1667
Average Durometer (Shore 00)	65 ± 10 ASTM D-2240
Average Resistance (H 38,2000 REV)	Rib <2.0% ASTM D-4060
	Pebble <1.5% ASTM D-4060
Cold Flex	Stiffens at 0°F
FLAMMABILITY PROPERTIES	Meets the Flammability Requirement of DOC FF-170 (Pill Test)

COMMON USES

- Indoor Workstations
- Counters
- Checkout Registers
- Industrial Environments

CLEANING & MAINTENANCE

Dry Areas: Sweep and then mop the Soft Spun Mat with a Neutral cleaner. If needed, flush both sides of mat with warm water and a mild detergent to remove remaining dirt. Not recommended for wet areas.

Periodic Maintenance: If severely soiled, scrub mat using a brush with a low foaming general purpose cleaner. Flush mat with hot water and allow to dry flat before placing it back into service.

*For more detailed procedures contact our trained Product Specialist or visit our website at www.matsinc.com

WARRANTY

Limited 1-Year Warranty. Mats, Inc. guarantees its Anti-fatigue Mats against deterioration due to faulty materials or workmanship. This guarantee does not cover damage that could occur from other abuses beyond the general intended application of the product. No other warranty is expressed or implied. Limit of liability from any losses resulting from the use of this product shall be for the purchase price only, and applied in form of credit, excluding any freight charges.