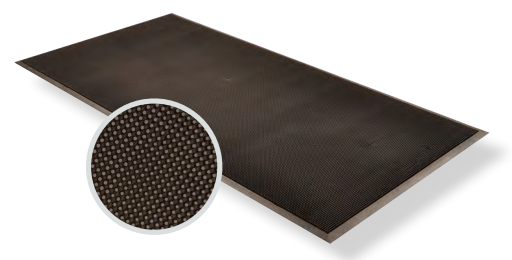


For over 70 years, the name Notrax® has meant superior quality, service, and innovative products. Now this brand is a cornerstone of Justrite Safety Group, offering the widest selection of products to a variety of markets and applications including entrance mats, anti-fatigue/safety mats, and products designed specifically for use in professional food service environments. Notrax® offers a complete selection of floor matting options to meet any application requirement, quality expectation, and budget.

- Track record of manufacturing high quality mats for over seventy years
- All products are manufactured in ISO certified facilities
- Notrax® offers anti-fatigue matting, entrance matting, safety matting, food service matting and specialty mats designed for a variety of industries



345 - RUBBER BRUSH™ mats are constructed of tough SBR rubber to remain flexible while withstanding extreme cold. Thousands of tough, flexible rubber fingers sweep shoes clean while suction cups on the underside of the mat help to minimize shifting. Due to its durable construction, Rubber Brush™ is the perfect year round outdoor entrance mat for schools, municipal buildings, plant entrances, and office buildings.

Material: Rubber

Features and Benefits:

- Tough natural rubber remains flexible while withstanding extreme cold
- Thousands of flexible rubber fingers sweep shoes clean
- Suction cups on underside help minimize mat movement
- Molded beveled edging on all 4 sides creates a retention dam to trap moisture.
- Recommended product as a part of the GreenTRAXTM program for "Green Cleaning" environments.



MODEL: 345

ATIONS

- Schools
- Municipal Buildings
- Plant Entrances
- Office Buildings

SPECIFICATIONS

Stock Sizes	16"x24", 24"x32", 28"x46", 32"x39", 36"x60", 36"x72"				
Thickness	5/8"				
Colors	Blac	k			
Performance:		Good	Better	Best	Superior
Water Retention					
Crush Resistance					
Soil Resistance					











Heavy

Cleaning

Cold Resistant

TESTING DATA

Test	Test Description	Results	
ASTM D-3884-01	Abrasion Resistance	0.77 grams (0.7%)	
ASTM C1028-96	Static Coefficient of Friction	Wet: 0.36 Dry: 0.43	
ASTM D-575	Compression Deflection	@ 25%; 312.5 lbs./in2 @ 50% 591.4 lbs./in2	
ASTM D-1171	Ozone (Method A)	No Noticeable Effect	
CPSC FF 1-70 ASTM D-2859	Surface Flammability of Carpets and Rugs Ignition Characteristics - Flnished Textile Floor Covering Material	Pass	

^{*}Testing performed by an independent test laboratory.

