



Flow Thru - Reversible Safety Drainage Floor Mats - Nitrile Rubber Red

Group 481-NBRRD

Elevate safety, cleanliness and comfort in commercial kitchens, food-prep areas, industrial workstations, locker rooms, and general wet areas with Wearwell's Flow-Thru Mats. Lightweight and anti-fatigue, these floor mats feature a superior drainage system to remove liquids and debris effortlessly while offering long-lasting ergonomic support. Easy to move, easy to clean, and made from durable rubber. The reversable design boosts traction for feet and floors while doubling the mat's service life. The Flow-Thru Mat enhances safety and reduces slip and trip hazards. Plus, it relieves stress on feet, ankles, joints and muscles. Safe, clean, comfortable workspaces start here - Flow-Thru reversible safety mats by Wearwell.

- Resists microbial growth (ASTM G21)
- Reversible, high-traction design for increased safety & longevity
- Lightweight durable rubber construction
- · Grease and oil-resistant, for any commercial, industrial environment
- Available in Grease Resistant Rubber (GR) or 100% Nitrile Rubber (NBR)
- Two sizes available with 7/16" thickness

Categories & Applications

Suitable Environment	Dry floors with an occasional spill. Avoid constant pooling fluids. Clean with a neutral PH cleaner., Wet Area, Dry floors or where oils, hydraulic fluid, most hydrocarbons are commonly present.
Customization Options	# ###################################
Solid or Drainage	Drainage
Material	Nitrile Rubber (NBR)
Recycled	<10%
Warranty	1 Year

Property	Test / Result			
Flammability	FMVSS302 - SE			
Taber Abrasion	<2% ASTM D3884			
Temperature Range	-20 to 250F			
Coefficient of Friction	ASTM F1677 / Dry: COF = 1.1+ / Wet: COF = 1.1+			
Compression Deflection	28.8psi @ 25%/.11"			
Tear Strength	Not Applicable			
ESD Rating	Not Applicable			
Dielectric Strength	Not Applicable			

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
481.716x3x5NBRRD	715411015429	Red	7/16 In. (11 mm)	3' x 5'	Y	EA
481.716x3x9NBRRD	715411015511	Red	7/16 In. (11 mm)	3' x 9'	Y	EA