

415 Pebble Step Sof-Tred™ w/Dyna-Shield® Anti-Fatigue/Anti-Slip Matting





Good පිමර්ර්මර Best Superior



The non-directional pebble embossed top surface is easy to clean and provides excellent traction. The NoTrax® exclusive Dyna-Shield® PVC sponge is manufactured with a tough protective top layer that provides long lasting wear and outperforms the competition in tear resistance and tensile strength. Designed for use in medium duty dry work areas.

<u>Test</u>	Test Description	* <u>Results</u>
Compression Deflection	Test specimen is subjected to varying compression load levels and the resulting deflection was measured. The greater the deflection, the better the anti-fatigue properties. (Inches)	.961" (40 lbs/sq. inch)
Coefficient of Friction ASTM C1028-96	A neolite heel assembly with a predetermined load is pulled horizontally with a dynamometer to measure the force required to cause the assembly to slip.	.79
Abrasion Resistance ASTM D3884-01	Test specimen is subjected to the rubbing action of two abrading wheels under controlled conditions. Results measured in Weight loss (Grams)	10.8 Grams (71.2%) (5,000 cycles)
Elongation ASTM D412	Test specimen is stretched at a specified rate until breaking point. The results are measured in % of size increase at breaking point.	25.9 lbs 80.1% (average of 5 specimens)
Tear Strength ASTM D1004	This test is designed to measure the force required to initiate tearing. The maximum stress, usually found near the outset of tearing, is recorded as the tear resistance in pounds (force)	11.9

^{*}All testing of NoTrax® floor matting has been performed by an independent testing laboratory.

- Closed cell Polyvinylchloride (PVC) sponge compound relieves leg and back discomfort
- Top surface easy to sweep clean
- Overall thickness: 3/8"
- All four sides are beveled to minimize trip hazards
- Stock Sizes: 2' x 3', 2' x 6', 3' x 4', 3' x 5', 3' x 6', 3' x 12'
- Roll Sizes: 2' x 60', 3' x 60', 4' x 60'
- Custom sizes available in 2', 3', and 4' widths





Anti-Fatigue



Custom Lengths

