

1/20/2017

Warranty Information

Barefoot® Industrial Ergonomic Flooring

Barefoot® will retain its exceptional ergonomic performance for eight years.

Oil and Chemical Resistance / Nitrile compound: In areas that are exposed to grease and oil, use Nitrile rubber. Nitrile rubber (acrylonitrile butadiene rubber) has resistance to aliphatic and aromatic hydrocarbons, acid and alkali. Examples include motor oil, hydraulic oil and petroleum greases and paint thinner. Nitrile rubber performs poorly when exposed to oxygenated solvents and chlorinated hydrocarbons. Examples include MEK (methyl ethyl ketone) methylene chloride, xylene and bleach. Please inquire about specific applications. Mats in oily areas must be properly maintained. Warranty is prorated from time of purchase. Warranty assumes usage of two shifts, five days a week. Warranty does not cover misuse of product such as heavy rolling-stock, fork-lift traffic, spiked shoes or lack of maintenance. The warranty also does not cover damage caused by the mat being dragged or pulled from a heavy load or items being pushed or dragged across the product, such as skids or pallets.

Material Specifications

Specific gravity ASTM 297: 1.18. Tear resistance ASTM D-624:150 psi, min; Tensile strength ASTM D-412: 1300 psi, min; Elongation at break ASTM D-412 500% min; Shore A hardness ASTM D-2240 45-55; Compression set ASTM D-395: 15%. Flame resistance: Exceeds FMVSS-302. Certified clean room: Class 1000.

Physical Specifications

Weight: 1.3 lbs. per square foot. Height: 15.5mm. Lengths and widths: +/- 1%. Custom cutting: specified to the inch; cut within +/-1%. Freight: FOB Geneva OH, 44041.

Made in OHIO, USA