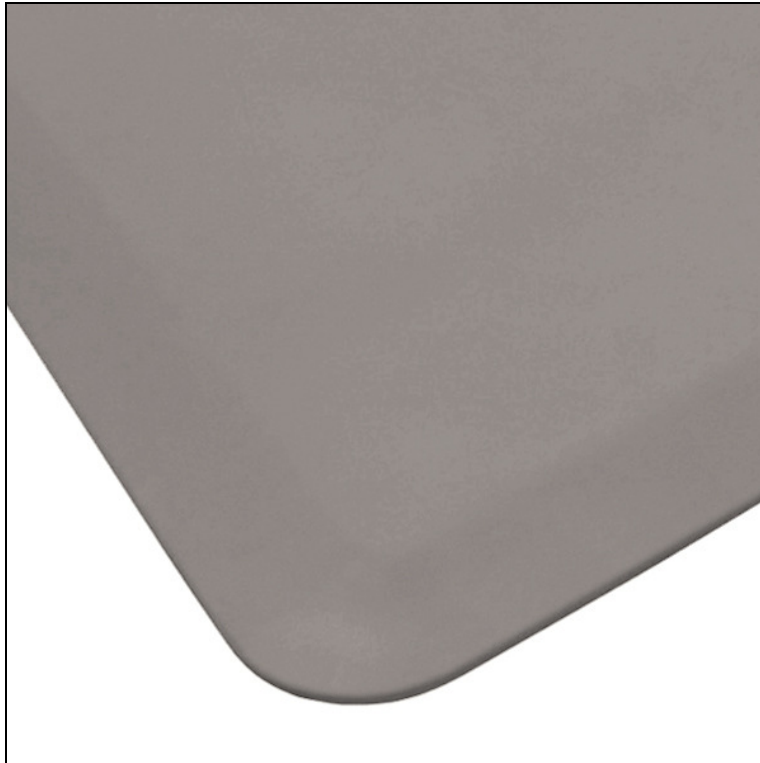


NewLife Eco-Pro Anti-Fatigue Mats

Specifications Sheet



Construction

Material	Formed Polyurethane Bio-Foam
Thickness	3/4"

Features

Beveled Edge	Beveled at 18° to reduce tripping potential
Matte Textured	Top surface provides optimum friction
Durable	Commercial grade heavy-duty polyurethane
Antimicrobial	Anti-bacterial properties for added protection
EcoFriendly	Constructed with Bio-Foam a renewable, plant-based resource
HighTraction Bottom	Certified by the National Floor Safety Institute
Integral Skin	Stain & puncture-resistant surface prevents absorption of dirt & water
Premium Comfort	Proprietary Cellulon core technology will not lose bounce over time

Specifications

Density per ASTM D 3574:	333 Kg/m ³
Hardness per ASTM D 2240:	75
Tensile per ASTM D 3574:	766 kPa
Elongation per ASTM D 3574:	230%
Tear Strength per ASTM D 3574:	1250 N/m
Puncture per ASTM D 4833:	270 N
IFD 25% per ASTM D 3574:	310 N
IFD 65% per ASTM D 3574:	2800 N
Nonskid per NFSI 101C:	Certified
Flammability/Burn Resistance per CFR 16 Parts 1630/1631:	Certified
NonToxic - REACH:	Certified
NonToxic - Proposition 65:	Certified
AntiMicrobial Resistance per ISO 22196 - MRSA:	99.9% reduction
AntiMicrobial Resistance per ISO 22196 - E. coli:	99.9% reduction
Warranty:	5 years

Reduce injuries while improving productivity and safety

• Unmatched ergonomic comfort reduces discomfort and fatigue caused by standing
• Integral polyurethane skin one-piece construction will not absorb water or dirt
• Positively impacts employee productivity, safety and retention
• Durable enough for commercial environments and aesthetically pleasing for office environments
• Matte textured surface provides optimum friction
• Low-profile, durable edges prevent tripping
• Certified by the National Floor Safety Institute for superior high traction properties

Made with pride in the USA