

matting / athletics / flooring

IMBER™ TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

ImberTM is a high-performance vulcanized rubber flooring system, engineered to support weightlifting and training activities within high-traffic environments. This dual-layer rubber flooring guarantees resistance against cuts and dents, dissipates shock and stress, and provides energy return to its users. ImberTM's non-porous, anti-microbial surface helps eliminate odors and hygiene concerns. ImberTM is FloorScore® certifed and qualifies for LEED credits.

TECHNICAL SPECIFICATIONS

Hardness Shore A Compression Set ASTM D395 Co-efficient of Friction ASTM D2047 Static Coefficient of Friction ASTM C-1028 Tensile Strength ASTM D412 Top 1000 psi / Bottom 350 psi Elongation at Break ASTM D412 Top 300% / Bottom 200% Tear Strength ASTM D624 ASTM D624 ASTM D624 S25kN/m Static Load Limit ASTM D670 O.0037 Critical Radiant Flux ASTM E648-03, NFPA253 Class I > .45 watts / cm2
Co-efficient of FrictionASTM D2047> 0.8 DryStatic Coefficient of FrictionASTM C-1028> 1.0 Wet / DryTensile StrengthASTM D412Top 1000 psi / Bottom 350 psiElongation at BreakASTM D412Top 300% / Bottom 200%Tear StrengthASTM D624>25kN/mStatic Load LimitASTM F970-00PassesMoisture AbsorptionASTM D5700.0037
Static Coefficient of Friction ASTM C-1028 > 1.0 Wet / Dry Tensile Strength ASTM D412 Top 1000 psi / Bottom 350 psi Elongation at Break ASTM D412 Top 300% / Bottom 200% Tear Strength ASTM D624 >25kN/m Static Load Limit ASTM F970-00 Passes Moisture Absorption ASTM D570 0.0037
Tensile Strength ASTM D412 Top 1000 psi / Bottom 350 psi Elongation at Break ASTM D412 Top 300% / Bottom 200% Tear Strength ASTM D624 Static Load Limit ASTM F970-00 Passes Moisture Absorption ASTM D570 O.0037
Elongation at Break ASTM D412 Top 300% / Bottom 200% Tear Strength ASTM D624 ASTM D624 Static Load Limit ASTM F970-00 Passes Moisture Absorption ASTM D570 0.0037
Tear Strength ASTM D624 >25kN/m Static Load Limit ASTM D570 Passes Moisture Absorption ASTM D570 0.0037
Static Load Limit ASTM F970-00 Passes Moisture Absorption ASTM D570 0.0037
Moisture Absorption ASTM D570 0.0037
Critical Radiant Flux ASTM E648-03, NFPA253 Class I > .45 watts / cm2
Resistance to Heat ASTM F-1514 Passes
Optical Density of Smoke ASTM E662 Class 1 < 450
Resistance to Chemicals ASTM F-925 Good
Wear Layer Thickness ASTM F-410 Passes
Abrasion Resistance ASTM D-3389 Passes
Dimensional Stability ASTM F-2199 Passes
VOC Compliance CA 01350 Yes
Thickness ASTM F-3868 Passes
Size ASTM F-2055 Passes
Squareness ASTM F-2055 Passes
Quality of Cut ASTM F-511 Passes
Color Stability - Good
Light Reflection - Average
Contributes to LEED - Yes
Anti-microbial /Anti-fungal - Yes Properties

page 1 modified:10/18/23

edmonton / vancouver / toronto

Dual-layer Vulcanized Rubber Top Wear Layer: Colored Virgin Rubber Base Layer: 55% Recycled Rubber

	Thickness	Dimensions	Weight	Area
ROLLS		4' × 50' (±1.22m × 15.24m)		200 sq.ft. (18.59 sq.m)
	1/4" (6mm)		1.8 lbs./sq.ft. (0.8kg)	
	5/16" (8mm)	4' × 30' (±1.22m × 9.15m)	2.4 lbs./sq.ft. (1.1kg)	120 sq.ft. (11.16 sq.m)
	3/8" (10mm)		3.2 lbs./sq.ft. (1.5kg)	
TILES		3.28' × 3.28' (1m × 1m)		10.75 sq.ft. (3.28 sq.m)
	1/4" (6mm)		23 lbs./tile (10.4kg)	
	5/16" (8mm)		30 lbs./tile (13.6kg)	
	3/8" (10mm)		38 lbs./tile (17.2kg)	
	Interlocking 1/4" (6mm) 5/16 (8 mm) 3/8" (10mm)	37.7" × 37.7" (0.96m × 0.96m)	21 lbs/tile 28 lbs/tile 31 lbs./tile (14.1kg)	9.87 sq.ft. (0.92 sq.m)