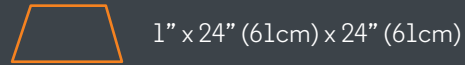


Product Options

This 2-foot by 2-foot 1-inch tile does not require adhesive and offers a 15-year warranty.



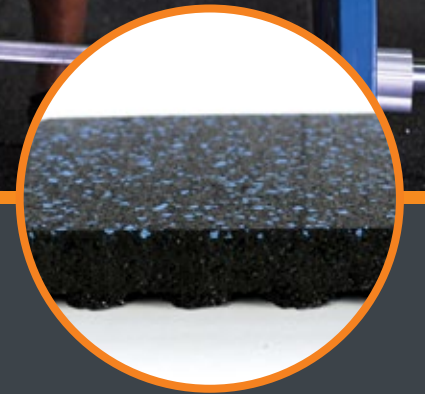
Physical Data

PERFORMANCE CRITERIA	TEST	RESULT
Tile Standard Tolerances	Manufacturer	Width: $\pm 1/8$ -inches Thickness: $\pm 1/8$ -inches
Tensile Strength	ASTM D412	200 lb/in ² min.
Flexibility	ASTM F137	Pass 1/4-inch mandrel
Static Load (400 lb/in ²)	ASTM F970	< 0.005 in.
Coefficient of Friction	ASTM 2047	>0.9-inches
Thermal Conductivity	ASTM C518	0.406 BTU-in/hr-ft ² -°F
Ambient Noise Reduction	ASTM C423	NRC 0.20
Impact Insulation Class	ASTM E492	IIC 56*
Sound Transmission Coefficient	ASTM E90	STC 52*
Water Permeation Rate	Manufacturer	0.045 cm./sec.
Abrasion (2000 cycles, H18Wheels)	ASTM D3389	1 or 0.20 mg loss/cycle
FloorScore	CA Specification 01350	Certified

*Tested over 6" slab with no ceiling.

ecoreathletic.com | 866-795-2732

Can a floor allow the personal victory of a dead lift without the public noise of a dead drop?



Yes.

Everlast UltraTile®

is designed with a patented "ultra" high-density wear layer on a molded base. This 24-by-24-inch modular tile offers enhanced shock absorption against impact in moderate to extreme weight drop applications.

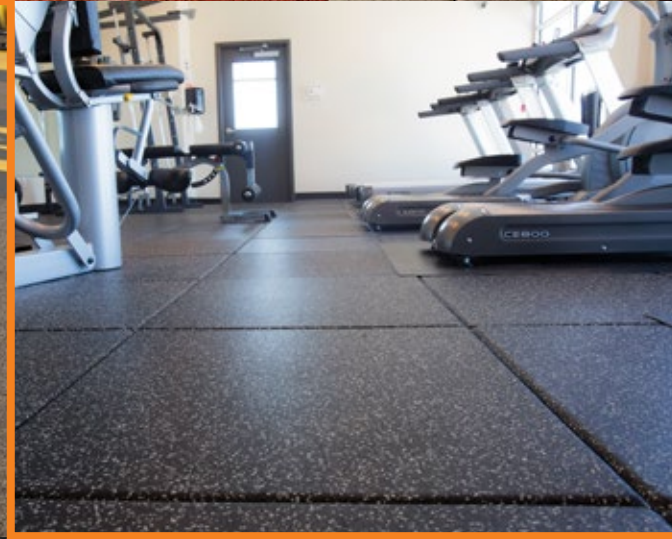
ecore | Built by Yes.



What does it take to be a floor?

- Durable
- Sustainable
- Affordable
- Ease of Maintenance
- Slip Resistant


The unique molded base combines the durability and resilience of rubber with the profound acoustical characteristics of air to create a modular tile that is quiet and stands up to a free weight environment.




Can a floor do more? Yes.

Ecore Athletic products provide good ergonomics, safety, and acoustic benefits.

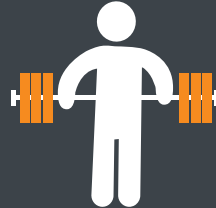
Applications




Strength Equipment



Light Weights



Moderate Weights



Extreme Weights

