Product Options



Physical Data

PERFORMANCE CRITERIA	TEST	RESULT
Tile Standard Tolerances	Manufacturer	Width: ± 1/8-inches
		Thickness: ± 1/8-inches
Tensile Strength	ASTM D412	200 lb/in² min.
Tear Resistance	A <u>STM D624, Die C</u>	13.13 k N/m (surface layer)
Coefficient of Friction	ASTM 2407	>0.9-inches
Noise Reduction Coefficient	ASTM C423	0.25
mpact Insulation Class (tested on 6" slab, no ceiling)	ASTM E492	<u>59</u>
Delta IIC	ASTM E2179	29
Nater Permeation Rate	<u>Manufacturer</u>	0.045 cm./sec.
Abrasion (2000 cycles, H18Wheels)	ASTM D3389	<u>1 or 0.20 mg loss/cycle</u>
- lammability	ASTM D2859	Pass

Can a fitness surface be a good tenant by absorbing sound and vibration?



Everlast SmashTile

is designed for areas where extreme durability and ultimate sound and shock absorption are required.



coreathletic.com | 866-795-2732



Applications





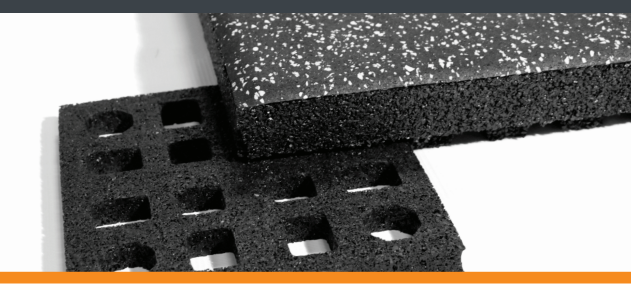
Moderate Weights



What does it take to be a floor?

🚺 Durable 🗾 Sustainable Affordable Z Ease of Maintenance Slip Resistant

SmashTile uses Ecore's Quad Blok interlocking system, which offers reliable easy-down / easy-up installation. In strength and fitness environments, SmashTile will sustain the repeated abuse of extreme weights without dimpling, tearing, or fading.



Can a floor do more? Yes.

SmashTile eliminates the shock and sound resulting from large weights being thrown onto its surface by absorbing it. The footed design isolates low frequency while providing a spring-like response to impact.



2.5" space for low frequency isolation Wear Layer: Slip resistant, colors/logos, force distribution



Improved footed formula to stand up to heavy weight impacts Rubber pedestals promote spring-like response to impact