Sales Data Sheet

Everlast SmashTile

This 2-foot by 2-foot by 2.5-inch molded tile is designed for areas where extreme durability and ultimate sound and shock absorption are required. In strength and fitness environments, SmashTile will sustain the repeated abuse of extreme weights without dimpling, tearing, or fading. Similarly, SmashTile eliminates the shock and sound resulting from large weight being thrown onto its surface by absorbing it.

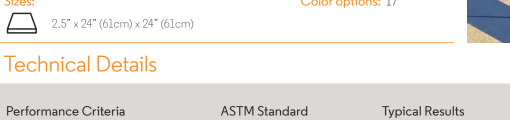
Applications

Strength Equipment Light Weights Moderate Weights Extreme Weights

Product Options

Sizes:

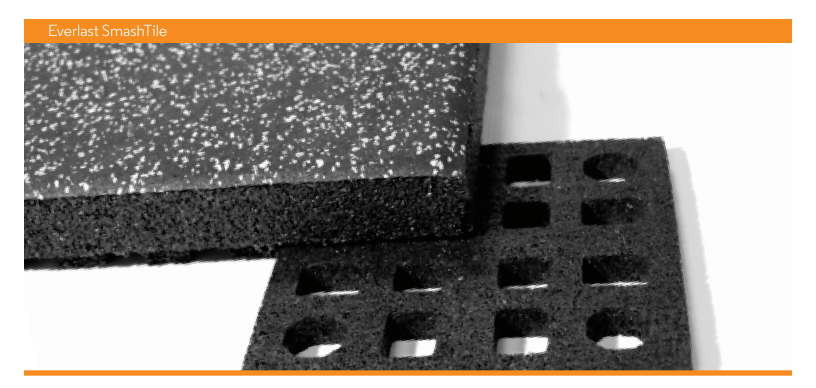
Color options: 17



ASTM Standard	Typical Results
Manufacturer	Width: ± 1/8-inches
	Thickness: ± 1/8-inches
ASTM D412	300 lb/in² min. (2.1 MPa)**
ASTM D624, Die C	95 lbs./in (16.6 kN/m)**
ASTM 2407	0.9
ASTM C423	0.25
ASTM E492	59
ASTM E2179	29
ASTM D3389	250 mg loss**
ASTM D2859	Pass
	Manufacturer ASTM D412 ASTM D624, Die C ASTM 2407 ASTM C423 ASTM E492 ASTM E2179 ASTM D3389







Quad Blok

SmashTile uses Ecore's Quad Blok interlocking system, which offers reliable easy-down / easy-up installation.

Benefits

Wear Layer: Slip resistant, colors/logos, force distribution

2.5" space for low frequency isolation



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



Can a floor do more? Yes.

At Ecore, we are building our company and the products we offer based on the simple notion that floors should elevate beyond current expectations. Our energy is focused on the interaction between people and the surface. We engineer performance well beyond industry standards related to

acoustics, ergonomics and safety. Harvesting the unique power from a myriad of waste streams, Ecore creates products that align-substantial force reduction with a balanced amount of energy return to create dynamic surfaces that are catered to the individual and the application.

