

Product Options



2.5" x 24" (61cm) x 24" (61cm)

Physical Data

PERFORMANCE CRITERIA

Tile Standard Tolerances

Tensile Strength

Tear Resistance

Coefficient of Friction

Noise Reduction Coefficient

Impact Insulation Class (tested on 6" slab, no ceiling)

Delta IIC

Water Permeation Rate

Abrasion (2000 cycles, H18Wheels)

Flammability

TEST

Manufacturer

ASTM D412

ASTM D624, Die C

ASTM 2407

ASTM C423

ASTM E492

ASTM E2179

Manufacturer

ASTM D3389

ASTM D2859

RESULT

Width: $\pm 1/8$ -inches

Thickness: $\pm 1/8$ -inches

200 lb/in² min.

13.13 k N/m (surface layer)

>0.9-inches

0.25

59

29

0.045 cm./sec.

1 or 0.20 mg loss/cycle

Pass

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



Yes.

Everlast SmashTile

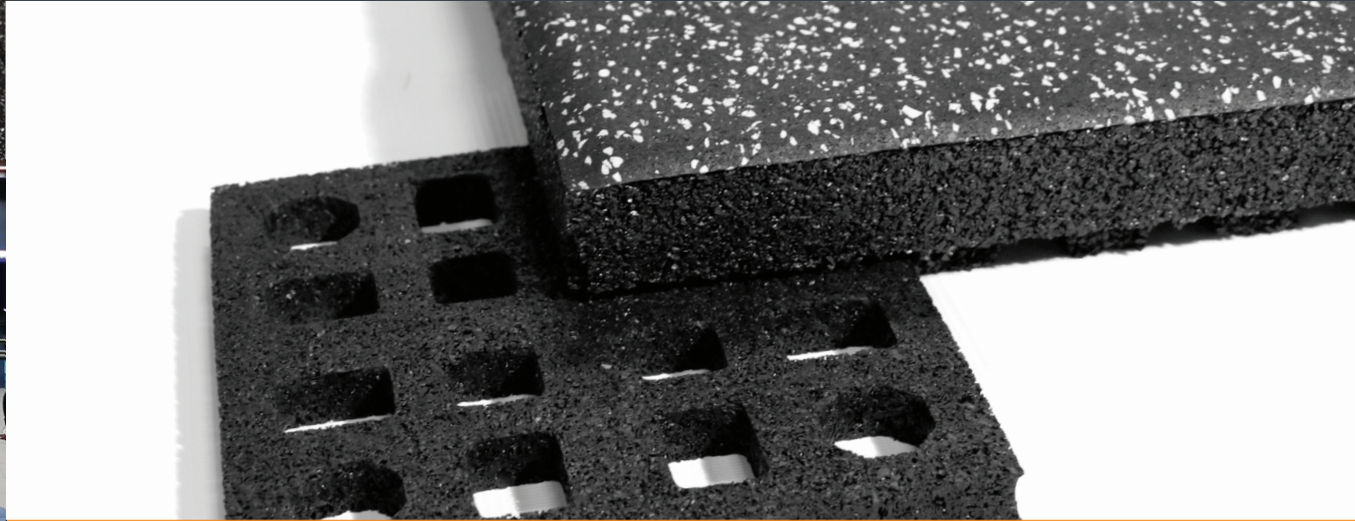
is designed for areas where extreme durability and ultimate sound and shock absorption are required.



What does it take to be a floor?

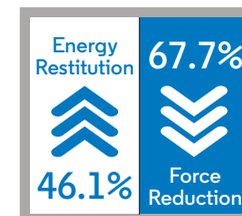
- ✓ Durable
- ✓ Sustainable
- ✓ Affordable
- ✓ Ease of Maintenance
- ✓ Slip Resistant

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.



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

Applications

