# Performance dBTile

Rubber Tiles for Acoustic Solutions

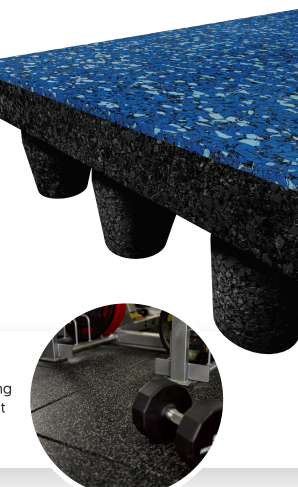
### **PRODUCT ATTRIBUTES**

- 2.5mm Vulcanized Composition Rubber (VCR) Surface Layer Provides excellent durability and slip resistance
- 2.5" Molded VCR dBTile Base Layer\* Upcycled VCR molded base layer provides extreme shock absorption and extreme noise reduction.

\*Installed using Ecore's Quad Blok installation system. Quad Bloks allow the flooring system to float and the tiles to be installed in conjunction with RageTurf dBTiles.

2-foot by 2-foot by 2.5-inch molded tile designed for areas where extreme durability and ultimate sound and shock absorption are required. Performance dBTile mitigates the shock and sound resulting from weights being released onto its surface by absorbing impact. It is the perfect complement to platform style weight lifting.

Not designed for Olympic-style weightlifting and cannot be used under cardio machines.



#### **APPLICATIONS**

• Free Weights

# BENEFITS

- Superior sound and shock absorption
- Slip resistant
- Sustainable
- Easy installation with Quad blok installation system
- Custom logos available

#### **NOMINAL DIMENSIONS**

Available as a standard in 24" x 24" tiles. Talk to your local sales rep to determine availability, pricing, minimums, and lead times.



2.5" (63.5mm) x 24" (.61m) x 24" (.61m)



Quad Blok: 11/16" H x 8" x 8" Adhesive = 1 28oz Tube / 28 Quad Bloks



Force Reduction: 67.7% Absorption of impact energy

Energy Restitution: 46.1% Useful return of impact energy

Typical Deltec Field Tester Results

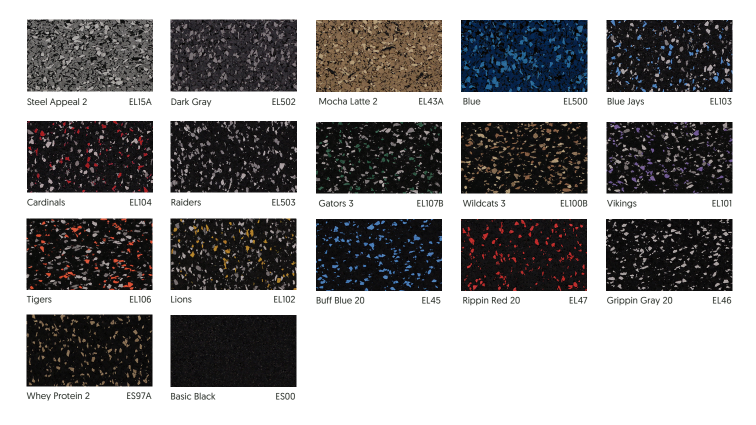






# Performance dBTile

# **COLOR SWATCHES**



#### **TECHNICAL DETAILS**

Test Standard	Typical Results
ASTM D2047	>0.8
CA 01350	Certified
ASTM D3389	Pass
ASTM D2859	Pass
ASTM E492	59
ASTM E2179	29
	ASTM D2047 CA 01350 ASTM D3389 ASTM D2859 ASTM E492

\*Tested on a 6" concrete slab with no ceiling.