

# PaveSafe Big E Tile

Portable & Outdoor Fitness Surfacing

## PRODUCT ATTRIBUTES

- **30 or 43mm Vulcanized Composition Rubber (VCR) Tile**  
Provides excellent durability, shock absorption, and slip resistance

Made from Vulcanized Composition Rubber (VCR), PaveSafe Big E-Tiles are ideal for extreme strength training and can handle extreme abuse. Available in 30 and 43mm these dense tiles are portable and allow you to create temporary and mobile outdoor spaces for heavy weight drop. Big E-Tiles are exceptionally durable and provide superior coefficient of friction in both wet and dry environments.



## APPLICATIONS

- Free Weights
- Outdoor
- Equine

## BENEFITS

- Excellent shock absorption and protection
- Slip-resistant when wet
- Low cost and environmentally-friendly
- Temporary, Replaceable and Portable

## NOMINAL DIMENSIONS

Talk to your local sales rep to determine availability, pricing, minimums, and lead times.



- 30mm [1.19] x 24" [0.61m] x 24" [0.61m]
- 43mm [1.6975"] x 24" [0.61m] x 24" [0.61m]

NRG<sup>®</sup>

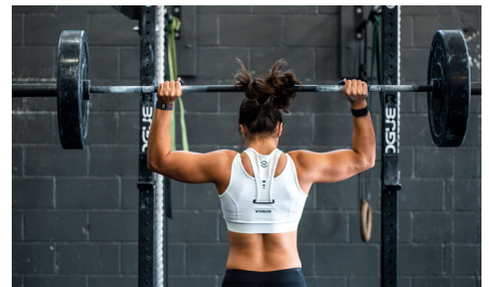


**Force Reduction: 61.13%**  
Absorption of impact energy



**Energy Restitution: 41.33%**  
Useful return of impact energy

*Typical Deltec Field Tester Results*



# PaveSafe Big E Tile

## COLOR SWATCHES



Solid Black

### Warranty

All Big E-Tiles are guaranteed by Ecore to be free from manufacturing defects on both material and workmanship. If such a defect is discovered, the customer must notify Ecore either through the contracting installer, distributor, or directly. If found to be defective within three years under normal non-abusive conditions, the sole remedy against the seller will be the replacement or repair of the defective goods; or, at the seller's option, credit may be issued not exceeding the selling price of the defective goods.

### Please Note

Big E-Tiles are intended as a temporary surface covering, not as a permanently installed surface. Ecore is committed to sustainable manufacturing practices and the reuse of manufacturing products whenever possible to eliminate our waste stream. Because this product is not intended as permanent flooring, but a protective cover, Ecore reutilizes first quality manufacturing excess as part of the formula for this product. This may result in visual irregularities, but does not affect the performance of the material.