

Brute

For those in search of a tile that can withstand any amount of abuse, Brute checks all the boxes. Available in several popular colors, it delivers unlimited layout options, and although each tile comes pre-molded, we have designed our process to allow for water jet logo integration. Heavier, denser, and more stable than Aspire, it boasts a solid base free of pedestal feet that boosts energy return and drastically lengthens the system's lifespan. These tiles adhere to the subfloor, as well, creating a stronger, more stable bond to the environment. And while they do not share Aspire's easy relocation characteristics, they are engineered and overbuilt to easily muscle past their competition, leading the way in power and resilience.

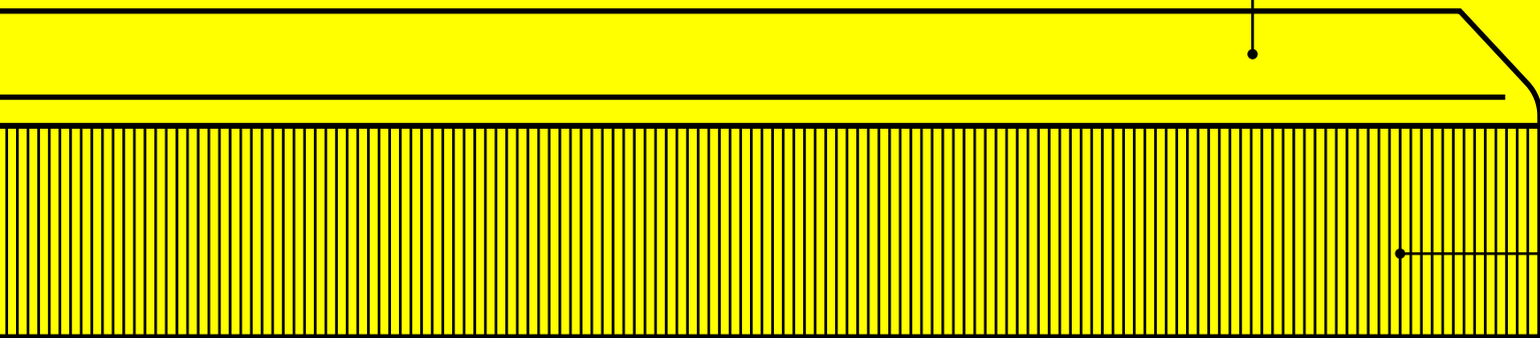


THE WORLD'S TOUGHEST TILE

plae.us | 404.645.7900

Brute

Please refer to webpage for color options.



Brute's patented top layer provides solid-grip technology, indentation resistance and boosted color retention, so you can stay focused on crushing your workout without risk of slip-related injuries. And although each tile comes pre-molded, we have designed our process to allow for water jet logo integration, as well.

Brute's molding process creates an unbreakable seal, fusing the system's dual layers into a dynamic, impenetrable tile that will not separate or weaken, regardless of what you drop on it over any period of time.

Brute's highly dense shock layer absorbs maximum force on impact, diminishing barbell bounce and easing joint stress, while simultaneously delivering ideal energy return levels for safer training and drastically boosted performance.

Materials

Virgin EPDM rubber and recycled SBR rubber

Thickness

1in

Tile Weight

32 lbs.

Tile Dimensions

2' x 2' (0.61m x 0.61m)

Density

> 70 lbs./cubic foot

Spec | Brute

DESCRIPTION

Materials: Virgin EPDM rubber and recycled SBR rubber

Attributes: Solid Mold Tile consists of EPDM rubber wear layer and a dense SBR rubber shock absorption layer. Wear Layer provides an aesthetic playing surface and slip resistance for maximum safety, and SBR Layer provides shock absorption and cushioning for a comfortable walking/running surface.

APPLICATIONS

Indoor and outdoor climbing wall spaces, indoor and outdoor playgrounds, recreation areas, game rooms, child care centers, and fitness facilities.

PHYSICAL CHARACTERISTICS

Surface: tiled, grippy texture, See website for standard color schemes; custom color combinations are available.

Thickness: 1in

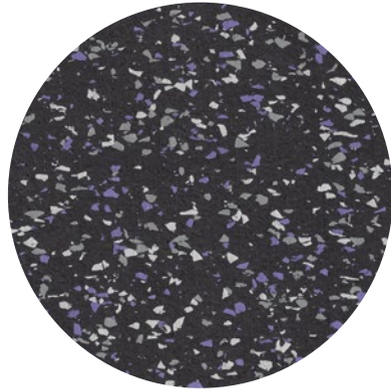
Density: > 70 lbs./cubic feet

WARRANTY

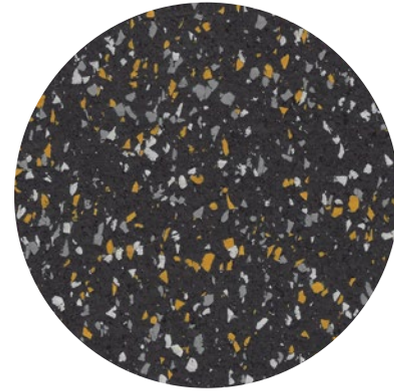
PLAE warrants that Brute, when installed using PLAE's recommended procedures and adhesives, shall be free from manufacturing defects under normal use for a period of 15 years (special stipulations apply for use in equine facilities) from the date of its original installation. Please refer to Brute's warranty for full details.

Tile Size: 2' x 2' (0.61m x 0.61m)

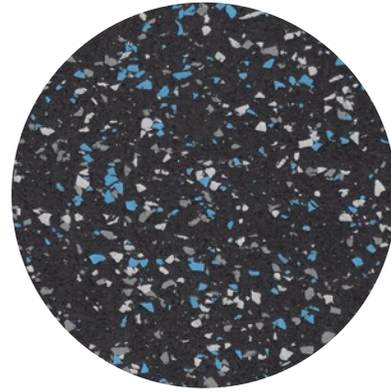
Tile Weight: 32lbs.



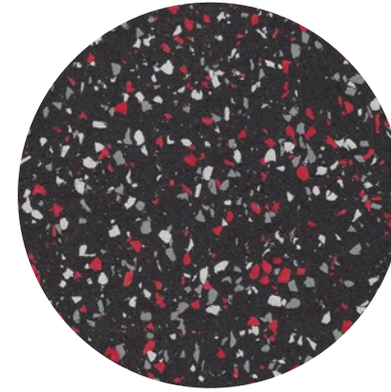
301 Purple Gray



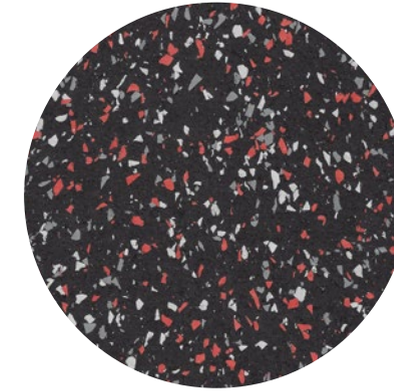
302 Gold Gray



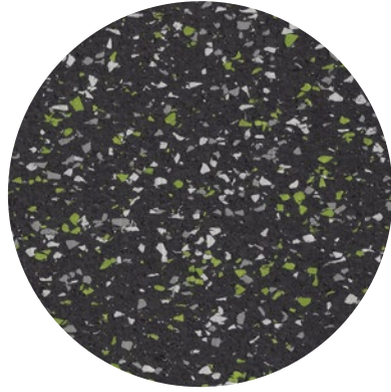
303 Blue Gray



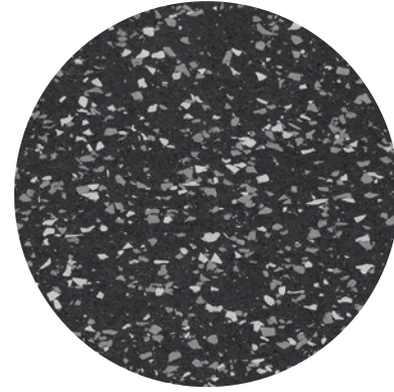
304 Red Gray



306 Orange Gray



307 Green Gray



308 30 Gray



900 Blue



903 Taupe



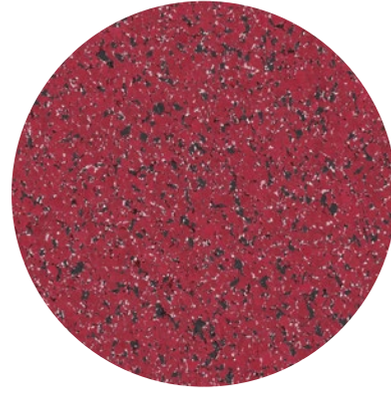
905 Charcoal



906 Espresso



910 Modern Gray



909 Red



001 Black





