

Performance Beast Plus

Durable Strength & Conditioning Surfacing

BUILT ON
itsTRU[®]
TECHNOLOGY

PRODUCT ATTRIBUTES

- **2.5mm Vulcanized Composition Rubber (VCR) Surface Layer**
Provides excellent durability and slip resistance
- **12mm Factory Fusion-Bonded VCR Beast Plus Base Layer**
Beast, PLUS an additional 4mm of toughness. This extremely dense, upcycled VCR base layer minimizes bar bounce and provides ultimate durability

*Transition-free to Performance Rally, allowing you to tailor the performance characteristics throughout your facility.

Designed to withstand extreme weight impacts while minimizing bar bounce, Performance Beast Plus is the ideal floor for power, strength, and functional training applications.



APPLICATIONS

- Selectorized Strength
- Free Weights
- Functional Training
- Olympic Style Lifting

BENEFITS

- Extreme durability
- Sustainable
- Slip-resistant
- Provides substrate protection

NOMINAL DIMENSIONS

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



14.5mm [2.5mm + 12mm] x 48" [1.22m]

NRG[®]



Force Reduction: 17.4%
Absorption of impact energy



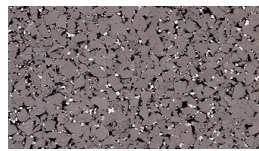
Energy Restitution: 66.3%
Useful return of impact energy

Typical Deltec Field Tester Results

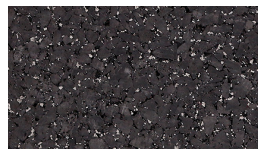


Performance Beast Plus

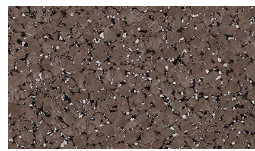
COLOR SWATCHES



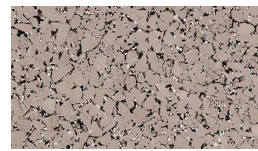
Medium Gray ES504



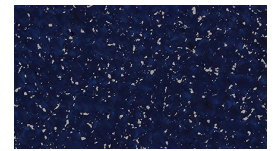
Charcoal ES505



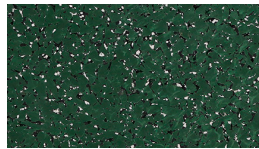
Dark Taupe ES506



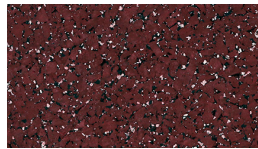
Warm Gray ES507



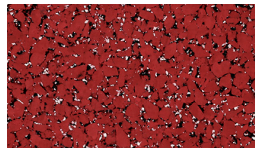
Navy ES508



Green ES509



Maroon ES510



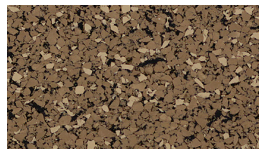
Red ES511



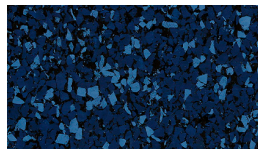
Steel Appeal 2 ES15A



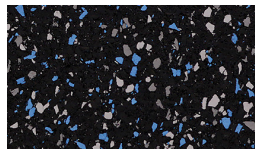
Dark Gray ES502



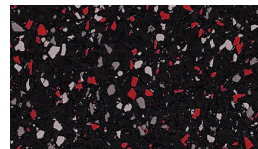
Mocha Latte 2 ES43A



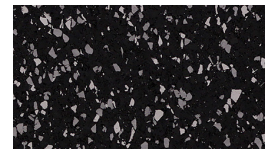
Blue ES500



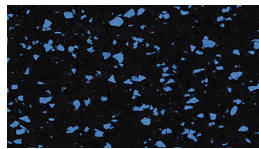
Blue Jays ES103



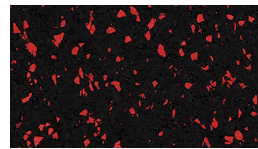
Cardinals ES104



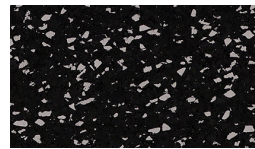
Raiders ES503



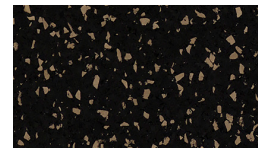
Buff Blue 20 ES45



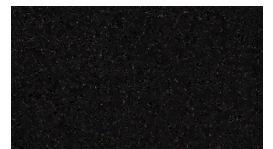
Rippin Red 20 ES47



Grippin Gray 20 ES46



Whey Protein 2 ES97A



Basic Black ES00

TECHNICAL DETAILS

Performance Criteria	Test Standard	Typical Results
Static Load Limit	ASTM F970	0.008" @250 psi
Coefficient of Friction	ASTM D2047	> 0.9
Abrasion Resistance	ASTM D3389	< 1g, 1,000 cycles
Pill Test	ASTM D2859	Pass
Force Reduction	Deltec	17.4%
Energy Restitution	Deltec	66.3%
Impact Insulation Class*	ASTM E492	55
Delta IIC*	ASTM E2179	25

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