Product Options

RubberX is a 20.5mm system that features a vibrant 2.5mm wear layer engineered with 8mm base layer, which is field united with the 10mm SmashPad, an underlayment featuring performance rubber and Nike Grind. Nike Grind is a high functioning raw material harvested from recycled athletic shoes and Nike's manufacturing footwear by-product.



20.5mm x 48" wide rolls x custom cut lengths

Physical Data

PERFORMANCE CRITERIA	TEST	RESULTS
Tensile Strength	ASTM D412	300 psi min
Flexibility 1/4" mandrel	ASTM F137	Pass
Coefficient of Friction	ASTM D2047	→ 0.8
V.O.C. Compliant	ASTM D5116	Pass
Color Stability	ASTM F1515	<u>Δ</u> E ← 0.8
Chemical Resistance	ASTM F925	Pass
Abrasion Resistance	AS <u>TM D 3389 / EN6</u> 49	← 1g, 1,000 cycles
Resistance to Heat	<u>ASTM F1514</u>	<u>Δ E ← 0.8</u>
Pill Test	ASTM D2859	Pass
Impact Attenuation	ASTM F355	102
Vertical Deflection / Deformation	ASTM F2772	Pass – 3.07mm
Surface Effect Slip Resistance	<u>ASTM F2772</u>	Pass – 98 BPV
Ball Rebound	ASTM F2772	Pass – 97.8%
Force Reduction	ASTM F2772	39.3%

ecoreathletic.com | 866-795-2732

Can a floor sustain the punishment of your extreme strength and conditioning program?



Training Ground with Nike Grind RubberX

is a 20.5mm triple durometer system designed for a full spectrum of training methods, including heavy weight training, resistance training, repeated body weight exercises, explosive movements, and flexibility.

ecore

Built by Yes.





Applications







Moderate Weights



Extreme Weights



What does it take to be a floor?

Durable

Affordable

✓ Ease of Maintenance

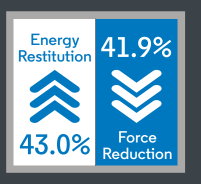
✓ Slip Resistant

With a durable wear layer made from vulcanized EPDM rubber, this product resists the scuffing and marking that is common in weight drop applications.



Can a floor do more? Yes.

Designed to outperform your heaviest lifter, the RubberX system features a dense rubber surface field united to a SmashPad. The components of this system perform together to drastically reduce the transmission of heavy impacts, in both body and sound vibrations associated with strength training.







Functional Training

