## Product Options

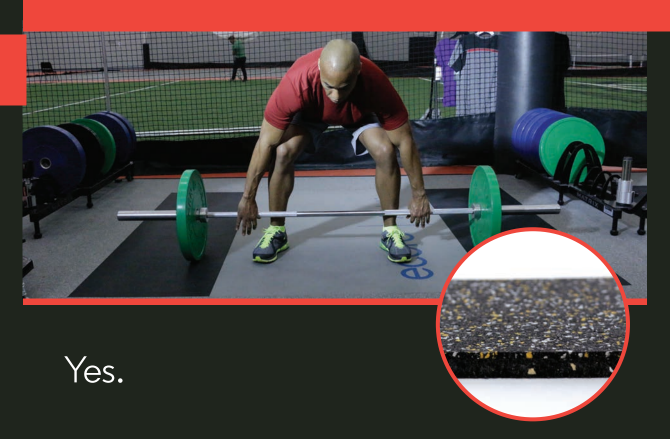


10.5mm (2.5mm+8mm) x 48" (1.2m)

## Physical Data

PERFORMANCE CRITERIA	TEST	RESULT
Tensile Strength	ASTM D 412	>200 PSI
Flexibility 1/4" mandrel	ASTM F 137	Pass
Thermal Conductivity	ASTM C 518	2.1 Btu-in/h-ft-F
Static Load Limit	ASTM F 970 @ 250PSI	0.004" Pass
Coefficient of Friction	_ASTM D 2047	> 0.9
V.O.C. Compliant	_ASTM D 5116	Yes
Abrasion Resistance	ASTM D 3389 / EN 649	<1g, 100 cycles
Pill Test	_ASTM D 2859	Pass
Standard Vertical Deformation	ASTM F 2772	.5mm
Surface Effect Slip Resistance	ASTM F 2772	Pass
Ball Rebound	ASTM F 2772	100%
Force Reduction	ASTM F 2772	10%
Rolling Load	 EN1569	Pass
Impact	 EN1517	0.0mm
Indentation	EN1516	0.1mm

## Can a surface withstand the heavy pounding of a team's dead lifts season after season?



#### Stacked Performance Beast

is an angry 10.5mm surface designed for heavy strength training.



Built by Yes.



#### What does it take to be a floor?

Durable

Sustainable

Affordable

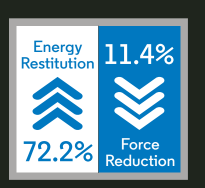
Ease of Maintenance

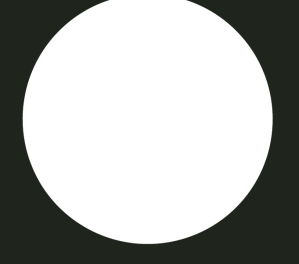
☑ Slip Resistant

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

# Can a floor do more? Yes.

This 10.5mm system features an angry base layer that maximizes energy restitution. This dual durometer system is engineered to maximize durability in applications dominated by free weight training.





### **Applications**









