Product Options



7.5mm (2.5mm+5mm) 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	>0.4
Static Load Limit	AS <u>TM F 970 @ 250P</u> SI	0.004" Typical
Coefficient of Friction	<u> ASTM D 2047</u>	> 0.9
V.O.C. Compliant	<u> ASTM D 5116</u>	Yes
_Abrasion Resistance	AS <u>TM D 3389 / EN 6</u> 49	<lag, 100="" cycles<="" td=""></lag,>
Pill Test	ASTM D 2859	Pass
Vertical Deflection / Deformation	ASTM F 2772	0.73mm
Surface Effect Slip Resistance	ASTM F 2772	Pass
Ball Rebound	ASTM F 2772	99.7%
Force Reduction	ASTM F 2772	12.6%

Can a floor take a beating and look good doing it?



Stacked Performance Motivate

is 7.5mm surface tailored for light strength and conditioning.







Applications









What does it take to be a floor?

📈 Durable

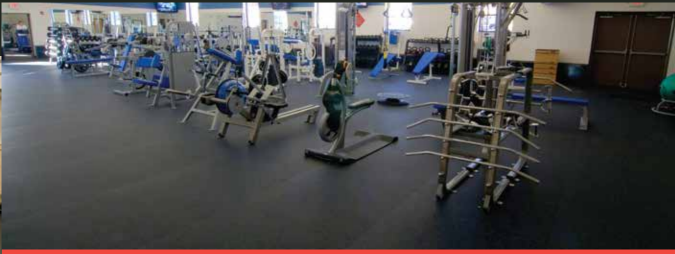
Sustainable

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 dual durometer flooring system features a premium 2.5mm rubber planting surface that is fusion bonded to a 5mm performance base layer. The result: a balanced distribution of force reduction and energy restitution, designed for the shift in fitness from equipment to more functional training.

