Product Options



7mm (2mm + 5mm) x 72" (1.83m) x 30LF (9.14m)

Custom roll lengths are available. Please contact your local representative to determine availability, pricing, minimums, and lead times.

Physical Data

PERFORMANCE CRITERIA	TEST	RESULT
Static Load Limit	ASTM F970	Pass
Coefficient of Friction	<u> ASTM D2047</u>	>0.6
Dynamic Rolling Load (10,000 cycles)	ASTMF2753	No change, no damage
_Abrasion Resistance	EN 649/ ISO 10582	Group T/Type I
Dimensional Stability	<u> ASTM f-2199</u>	±0.40%
Behavior to Fire	ASTM E648	Class 1
Vertical Deflection/Deformation	ASTM F2772	0.72mm (class B)
Surface Effect Slip Resistance	<u>ASTM F2772</u>	100 BPV (pass)
Ball Rebound	ASTM F2772	95.5% (pass)
Force Reduction	ASTM F2772	12.6% (class 1)

Can a floor that looks like wood beg for the abuse of hourly classes and all the sweat that comes with it?



Stacked Bounce 2

features a synthetic wood-grain surface that is fusion bonded to a 5mm base layer. Offered in 4 colors, this six-foot-wide floor offers a seamless, easy-to-maintain surface that is ideal for group fitness and functional training, while being durable enough for cardio equipment and light weights.









Group Exercise



Yoga



Dance



Entrances









- Durable
- Sustainable
- Affordable
- Ease of Maintenance
- ☐ Slip Resistant

This natural-looking floor looks like wood but performs like rubber. With a force reduction of 11.9 percent, Bounce 2's characteristics are highlighted by an energy restitution of 68.4 percent. This rate achieves aggressive results related to residual indentation, making it an ideal solution under sustained or rolling loads.



Can a floor do more? Yes.

Achieving an IIC rating of 52 with a 6-inch slab and no ceiling assembly and significantly reducing surface generated noise, Bounce 2 offers acoustical solutions while absorbing the endless impacts of the most aggressive new group exercise class.



