Bounce 2 Motivate Class 1

Class 1 Sports/Fitness Floor

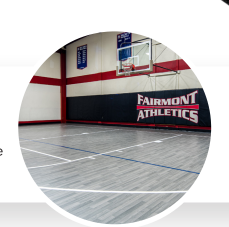
ItsTRU*

PRODUCT ATTRIBUTES

27 mil Wear Layer
 Provides exceptional, commercial grade, durability

- Fiberglass Reinforced 2mm Vinyl Surface Layer Provides realistic wood visuals
- 5mm Vulcanized Composition Rubber Motivate Base Layer
 Upcycled VCR provides excellent safety and ergonomic
 performance as well as enhanced residual indentation recovery

Bounce 2 features a synthetic wood-grain surface and is fusion bonded to a 5mm base layer with 2.5 inch board widths. This six-foot-wide floor offers a seamless, easyto- maintain fitness, sports, and multi-use surface. Bounce 2 offers Class 1 force reduction and uniquely offers superior energy restitution for optimal sports performance and resistance to residual indentation. These properties make Bounce 2 an ideal solution for multi-use spaces because of its superior indentation recovery and resistance to rolling and static loads.



APPLICATIONS

- Multi-purpose/Courts
- Common Areas
- Cardio
- Group Exercise/Dance
- Yoga
- Spin
- Selectorized Strength
- Locker Rooms/Restrooms
- Therapy/Rehab
- Living Spaces
- K-12/Higher Education
- Retail
- Corporate Offices

BENEFITS

- Durable
- Quiet underfoot
- Ergonomic
- Ease of maintenance
- Indoor only

NOMINAL DIMENSIONS

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



7mm (2mm + 5mm) \times 72" (1.83m) \times 30 LF (9.14m) Weld rod required





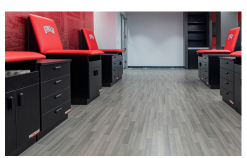
Force Reduction: 11.9% Absorption of impact energy



Energy Restitution: 68.4%Useful return of impact energy







ecoreintl.com 866.795.2732

Bounce 2 Motivate Class 1

COLOR SWATCHES













ASTM F2772

Standard Specification for Athletic Performance Properties of Indoor Sports Floor Systems



Standard Vertical Deformation Pa



Surface Effect Slip Resistance Pass

Pass

Class 1



Ball Rebound



Force Reduction

ASTM F970

Standard Test Method for Measuring Recovery Properties of Floor Coverings after Static Loading



Residual Indentation

0.004" (@ 250 psi) 0.008" (@ 500 psi)

its TRU $^{\text{TM}}$ technology allows Ecore to fusion bond a muscle of Vulcanized Composition Rubber to a 2mm heterogeneous vinyl sheet. This muscle gives Bounce 2 superior energy restitution which returns energy to the athlete and gives the floor next generation results for residual indentation recovery to point and rolling loads.



THE ULTIMATE MULTI-PURPOSE SPORTS/FITNESS FLOOR

For more information on ASTM F2772 and Sports Floors, please visit: ecoreintl.com/performance/sports-floors-astm-f2772

TECHNICAL DETAILS

Performance Criteria	Test Standard	Typical Results
Coefficient of Friction	ASTM D2047	>0.6
FloorScore	CA 01350	Certified
Reaction to Fire	ASTM E648	Class 1
Abrasion Resistance	EN 649	Group T / Type 1
Dynamic Rolling Load	ASTM F2753	No Change, No Damage (@10,000 cycles)