# **Baller Rally Class II**

**Class II Sports Floor/Court** 

### **PRODUCT ATTRIBUTES**

- 20mil Clear Polyurethane Reinforced Wear Layer Provides exceptional, commercial grade, durability
- Fiberglass Reinforced 2mm Vinyl Surface Layer Provides realistic wood/court visuals
- 12mm Vulcanized Composition Rubber Rally Base Layer Provides excellent safety and ergonomic performance





#### **APPLICATIONS**

- Multi-purpose/Courts
- Also suitable for:
  - Cardio
  - Group Exercise/Dance
  - Yoga
  - Spin
  - Clinical/Labs
  - Therapy/Rehab
  - Childcare/Playzones

## **BENEFITS**

Baller Rally Class II is specifically designed for playing courts for a variety of indoor sports and features a 2mm vinyl surface layer factory fusion bonded using itsTRU<sup>®</sup> technology to a 12mm VCR base layer to create a Class II court. The Baller wood visuals are designed to replicate traditional wood court visuals and can be combined with

the Baller solid colors to create court accents and borders.

- Durable
- Ergonomic
- Quiet underfoot
- Class II force reduction
- Reduces stress and strain from impacts

#### **NOMINAL DIMENSIONS**

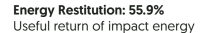
Available as a standard in rolls. Talk to your local sales rep to determine availability, pricing, minimums, and lead times.



14mm (2mm + 12mm) x 70" (1.78m) Weld rod required Max Roll Length: 65 LF



Force Reduction: 26.9% Absorption of impact energy



Typical Deltec Field Tester Results







# Baller Rally Class II

# **COLOR SWATCHES**



#### **ASTM F2772**

Standard Specification for Athletic Performance Properties of Indoor Sports Floor Systems



Standard Vertical Deformation (ASTM F2157) PASS



Surface Effect Slip Resistance (ASTM E303) PASS Ball Rebound (ASTM F2117) PASS



# **TECHNICAL DETAILS**

Performance Criteria	Test Standard	Typical Results
Coefficient of Friction	ASTM D2047	>0.8
Chemical Resistance	ASTM F925	Good, no change
Resistance to Light	ASTM F1515	Pass
Flammabillity - Critical Radiant Flux	ASTM E648	Class I
Flammability - Pill Test	ASTM D2859	Pass
Recovery after Static Load Recovery after Static Load (@500 psi)	ASTM F970 ASTM F970 Modified	0.010" 0.016"
Dynamic Rolling Load	ASTM F2753	No Change, No Damage (@10,000 cycles)
G-Max	Clegg	149
Impact Insulation Class (IIC)*	ASTM E492	58
Delta IIC*	ASTM E2179	25
High Frequency IIC (HIIC)*	ASTM E3222	71

\*Tested on a 6" concrete slab with no ceiling.