

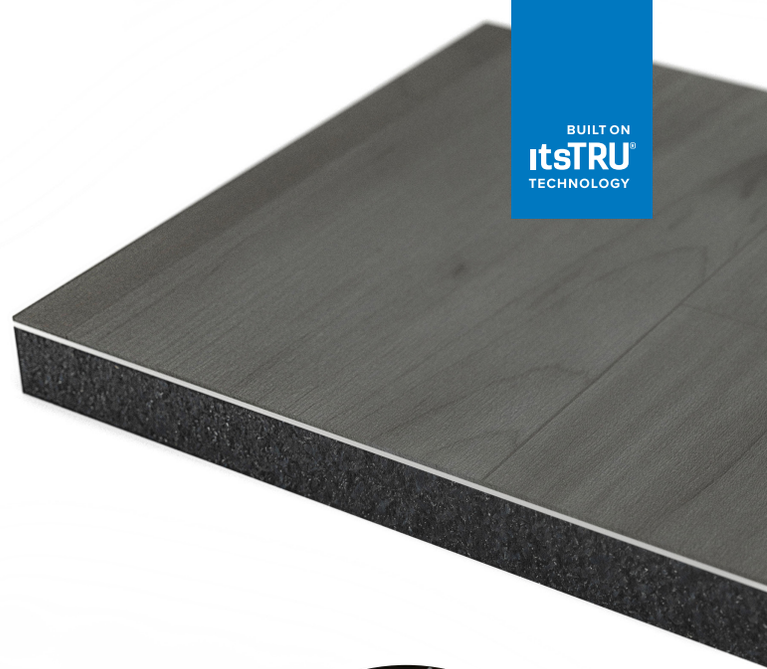
Baller Rally Class II

Class II Sports Floor/Court

BUILT ON
itsTRU[®]
TECHNOLOGY

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



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[®] 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.



APPLICATIONS

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

BENEFITS

- 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

NRG =



Force Reduction: 26.9%
Absorption of impact energy



Energy Restitution: 55.9%
Useful return of impact energy

Typical Deltec Field Tester Results



Baller Rally Class II

COLOR SWATCHES



Spike

250



Clutch

251



Slam

252



Varsity

253



Academy

254



Blue

271



Green

275



Indigo

270



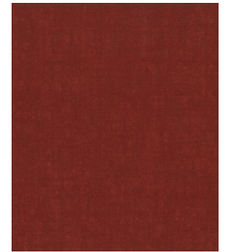
Orange

272



Purple

274



Red

273

ASTM F2772

Standard Specification for Athletic Performance Properties of Indoor Sports Floor Systems



Standard Vertical Deformation
[ASTM F2157]
PASS



Ball Rebound
[ASTM F2117]
PASS



Surface Effect Slip Resistance
[ASTM E303]
PASS



Force Reduction
[ASTM F2569]
CLASS II

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
Flammability - Critical Radiant Flux	ASTM E648	Class I
Flammability - Pill Test	ASTM D2859	Pass
Recovery after Static Load	ASTM F970	0.010"
Recovery after Static Load (@500 psi)	ASTM F970 Modified	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 [floor coverings]	ASTM E2179	25
High Frequency IIC [HIIC]*	ASTM E3222	71
Noise Reduction Coefficient	ASTM C423	0.10

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