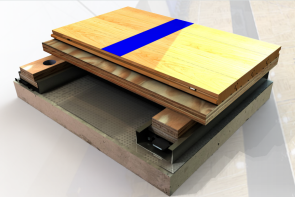
BIO-CHANNEL® CLASSIC



PERFORM LIKE A PRO ...

WITH A ROBBINS ORIGINAL



Bio-Channel Classic is the proven choice for performance basketball facilities. The Bio-Channel installation list is a who's who of top NCAA and NBA performance courts and training centers. Programs such as Indiana, Kentucky, Duke, the Wizards and Lakers have relied on Bio-Channel for years to provide a solid performing foundation. Bio-Channel is a proven choice for large school arena environments where the floor must meet the performance demands of players as well as withstand temporary loading from stages or scissor lifts. Bio-Channel is also a great choice for renovation projects with concrete planarity problems. Regardless of the situation, Bio-Channel will meet the needs of any project with stringent requirements for performance and durability. Robbins also offers a theatrical version of Bio-Channel Classic designed for performing arts centers.

Bio-Channel Classic combines the structural and dimensional stability of anchored flooring systems with the safety and comfort of resilient sports flooring. A plywood sleeper floats on 7/16" Bio-Pads within a steel channel that's anchored to the concrete floor. A uniform playing surface with no dead spots is assured, as is the right amount of deflection and shock absorption.

Robbins Bio-Channel Classic is a "Robbins 1st" design as the industry's 1st original anchored resilient system, and is still one of the most popular designs in sports flooring today



- Ontinuous steel encased sleepers are anchored to the concrete substrate for superior stability and dead-spot reduction
- O Bio-Channel Classic offers the industry's 1st & best shimmable anchored resilient sleeper that acts as a leveling mechanism for uneven concrete



robbinsfloor.com

1.800.543.1913

BIO-CHANNEL® CLASSIC



Product Specifications

0	System	Туре
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Anchored Resilient, Sleeper/Subfloor

Slab Depression

3" (76mm) with ²⁵/₃₂" (20mm) maple 3 ¹/₄" (83mm) with ³³/₃₂" (26mm) maple

Surface- MFMA
Northern Hard Maple

Robbins Continuous Strip® XL (FJ)

Anchorage

Anchor Spike or Tapcon

Subfloor
Construction

1 layer of of nominal ¾"x 4' x 8', exposure 1 structural rated sheathing

Resilience Layer

7/16" double trapezoidal EPDM

Napor Barrier

6 MIL Polyethylene

Optional
Construction

Contact a Robbins Representative for Alternative Systems

O LEED Contributions

MR credit 4, 5, & 7 IEQ 4.1, 4.2, 4.3, 4.4



FSC[®] Lumber Available

*Credits are based on products selected and location of facility

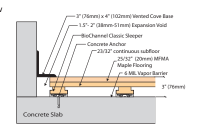
CERTIFIED

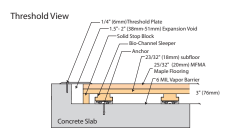
Warranty



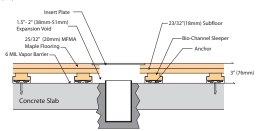
1 year Industry Standard with optional Extended Warranty Program (*Egis Floorlife*)

Wall View





Equipment View



Bio-Channel Classic Reference Facilities

Orlando Magic Practice Facility
Vanderbilt University
Cleveland Cavaliers Practice Facility
Auburn University
Talisman Center
University of Nebraska
Brown University
Duke University
Minnesota Timberwolves
Dartmouth College
Case Western Reserve University
Richmond Olympic Oval
Penn State University

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