The Bio-Channel LP system is a value engineered version of the Bio-Channel Star system. This system still utilizes all the features of Bio-Channel Star in a reduced, yet high quality form that provides economical value to the facility owner. The mold resistant Zero/G® shock pad minimizes vibration, providing uniformity in performance and better athletic endurance.

- **Heavy duty steel anchors allow lateral movement for natural expansion of the maple preventing buckling or damage to the structure**
- **Continuous subfloor system providing uniformity and support**
Product Specifications

- **System Type**: Anchored Resilient
- **Slab Depression**: 1 5/8" (41mm) with ½" (13mm) maple
- **Channel**: 14 Gauge Anchor Channel
- **Surface- MFMA Northern Hard Maple**: Robbins Continuous Strip® XL (FJ)
- **Anchorage**: 2" Anchor Spike
- **Subfloor Construction**: Nominal ¾" x 24" x 96" subfloor sheathing that has factory prepared anchor slots
- **Resilience Layer**: 7/16" Flat Zero/G® Shock Pad
- **Vapor Barrier**: 6 MIL Polyethylene
- **Optional Construction**: Contact a Robbins Representative for Alternative Systems
- **LEED Contributions**: MR credit 4, 5, & 7, IEQ 4.1, 4.2, 4.3, 4.4, FSC® Lumber Available
- **Warranty**: 1 year Industry Standard with optional Extended Warranty Program (Egis Floorlife)

Bio-Channel Family Reference Facilities

- Grand Canyon University
- Whitman College
- Comite Olímpico- Chile
- Lincoln High School
- SMU Practice Facility
- University of Alabama- Recreation Center

robbinsfloor.com | 1.800.543.1913

Robbins, Inc. | 4777 Eastern Avenue | Cincinnati, OH 45226

All Rights Reserved. © 2012 Robbins, Inc. BCLP201207