BIO-CUSHION[®] LP

DANCER OR ATHLETE....NOBODY PROVIDES SUPPORT BETTER THAN ROBBINS



The Bio-Cushion LP is a low-profile subfloor design that provides enhanced acoustics and dynamic uniformity. Robbins' continuous Zero/G shock Pad provides continuous support for dancers and athletes on every inch of the floor, greatly reducing the exposure to the harmful stress of high impact from play and performance.

- High-performing Robbins Zero/G[®] shockpad provides continuous cushioning and consistent support for optimal shock absorption
- Highly attractive maple surface and superior construction for flexibility makes it perfect for dance studios, in addition to gymnasiums
- Value engineered to provide an economical choice for sport and dance surfaces with no compromise in quality or service





robbinsfloor.com | 1.800.543.1913

Robbins



BIO-CUSHION[®] LP



1/2" (13mm) MFMA Maple Flooring / 6 MIL Vapor Barrier

- Subfloor Panels



Product Specifications

• •

		:
O System Type	Floating	•
Slab Depression	1%"(48mm) with ½"(13mm) maple	•
Surface- MFMA Northern Hard Maple	Robbins Continuous Strip [®] XL (FJ)	
Subfloor Construction	Double layer Plywood subfloor	•
O Resilience Layer	7/16" Resilient Zero/G [®] Shock Pad	•
O Vapor 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	
O Warranty Egis	1 year Industry Standard with optional Extended Warranty Program (Eqis Floorlife)	

Program (*Egis Floorlife*)

robbinsfloor.com

1.800.543.1913

Concrete Slab Threshold View Solid Stop Block 7/16" (11mm) 2ero/S 3bock Pad 1.5"- 2" (38mm-51mm) Expansion Void 1.4" (6mm)Threshold Plate 1.4" (6mm)Threshold Plate (12" (13mm) MFMA Maple Flooring Expansion Void 1.5"- 2" (38mm-51mm) 2 For 1.5" 2" (38mm-51mm) 5 For 1.5" 2" (38mm

7/16" (11mm) Zero/G Shock Pad 1.5"- 2" (38mm-51mm) Expansion Void —

3" (76mm) x 4" (102mm) Vented Cove Base-

Wall View

Concrete Slab Bio-Cushion Family

<u>Bio-Cushion Family</u> <u>**Reference Facilities**</u>

Richmond Olympic Oval Texas A&M University Terwillegar Community Recreation Centre California State University-East Bay LA Fitness

