

HARDWOOD SYSTEMS



UNIFOR

FIXED RESILIENT SYSTEM

Connor Sports • 800.283.9522 • 847.290.9020 • info@connorsports.com • connorsports.com/hardwood



UniForce provides resilience directly below the flooring surface for instant reaction to athletic impacts, and unsurpassed uniformity of shock absorbance and basketball rebound.





UniForce can be installed as an anchored or floating system, and also offers optional profile height adjustment.

UNIFORCE **FIXED RESILIENT SYSTEM**

ANCHORAGE

Continuous Channel

Anchored Cushion Support



Performance Status:

Meets or exceeds all the requirements of DIN 18032, part 2

FLOORING

MFMA Northern Hardwood Maple

RESILIENCE

1-1/2" (38 mm) Expansion Void

Flooring Nailer Strip

16 Gauge Continuous Steel Channel

Plate

Impact Support and Control Cushion, Rebonded Open Cell Flexible Polyurethane Foam Blanket

SUBFLOOR CONSTRUCTION

ISO 9001:2008 Manufactured, Engineered Panel with Interlocking Heavy-Duty Steel Stability Channel

Slab Depression: 25/32" (20 mm) flooring − 2" (51 mm) • 33/32" (26 mm) flooring − 2 1/4" (57 mm)

Wall Base Detail

Threshold Detail (Optional Accessory) " x 4" (76 mm x 102 mm) 'ented Rubber Base

25/32" x 2 1-4"(20 mm x 57 mm) Laytite Maple

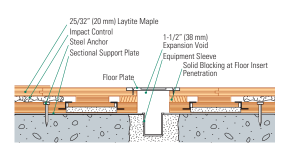
Impact Control Cushion

Cushion Support Plate

Vapor Barrier

Aluminum Threshold 1-1/2" (38 mm) Expansion Void Solid Blocking at Doorway 25/32" x 2 1-4" (20 mm x 57 mm) Laytite Maple Impact Control Cushion Cushion Support Plate

Equipment Detail (Optional Accessory)



Manufacturing: ISO9001:2008 ISO14001:2004



Recycled Contribution: UniForce Subfloor System

includes components with recycled content



Testing Laboratory: United States Sports Surfacing Laboratory



Certified Testing: ISSS Scientific Body Membership



Green Status Managed Forests, Certification Available



Environmental Product Declaration

The First Sports Floor Manufacturer to Publish UL Certified Product-Specific Environmental Performance In Compliance with LEED V.4