

## HARDWOOD SYSTEMS



# PERMAFLE

## FLOATING SYSTEM

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

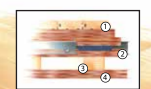


PermaFlex includes 16-gauge steel encased sleeper subfloor supports in a unique design that captures resilient Rezill pads between an upper "Flex" sleeper and lower "Base" sleeper.



This design limits pressure on resilient pads when loads exceed athletic impacts. Aside from new installations, the option to include added truss support allows profile height adjustment for retrofit installation.

## **PERMAFLEX** FLOATING SYSTEM **FIXED RESILIENT OPTION**



## **Performance Status:**

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

## **FLOORING**

MFMA Northern Hard Maple

## SUBFLOOR CONSTRUCTION

Manufactured Steel Encased Sleepers Provide Great Resistance to Upward Pressure

## RESILIENCE

High Performance Rezill Pads Within

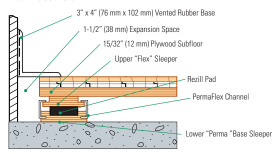
Protective Resilient Pad Encasement Slot

## PROFILE HEIGHT OPTION

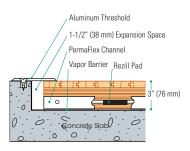
- 1 Upper Flex Sleeper
- 2 Lower Base Sleeper
- 3 Optional added profile block for height adjustment
- 4 Optional added support plate

Slab Depression: 15/32" (12 mm) Plywood: 25/32" (20 mm) flooring – 3" (76 mm), 33/32" (26 mm) flooring – 3 1/4" (83 mm) • 23/32" (18 mm) Plywood: 25/32" (20 mm) flooring – 3 1/4" (83 mm), 33/32" (26 mm) flooring – 3 1/2" (89 mm)

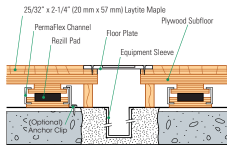
#### **Wall Base Detail**



#### Threshold Detail (Optional Accessory)



## Equipment Detail (Optional Accessory)



## Manufacturing: ISO9001:2008 ISO14001:2004



## **Recycled Contribution:** PermaFlex 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