

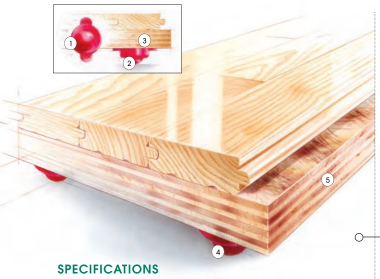


FLOATING SYSTEM ... NEOSHOK

FLOATING SYSTEM

## SYSTEM FEATURES AND BENEFITS

A floating sports floor system with high resiliency and uniformity, consisting in general of a vapor barrier, NeoShok resillient pads, wood subflooring, maple flooring, sanding, sealers, finishes, game lines and wall base.



- (1) Two-Stage NeoShok Pad
- (2) First stage responsive to light loads
- 3 Second stage responsive to aggressive loads

WALL BASE DETAIL

- 4 Quick response contact pooint and excellent resilient load performance
- (5) Two layesr of 15/32" (12 mm) APA rated plywood subfloor

MANUFACTURING ISO9001:2008 CERTIFIED 4,879,857 U.S. PATENT # Floating System SYSTEM TYPE No concrete attachment ANCHORAGE Plywood Panel SUBFLOOR CONSTRUCTION RESILIENCE Polyurethane NeoShok Pads 25/32" (20 mm) flooring - 2 1/2" (64 mm) SLAB DEPRESSION 33/32" (26 mm) flooring - 2 3/4" (70 mm) TESTING LABORATORY United States Sports Surfacing Laboratory USSL ISSS Scientific Body Member CERTIFIED TESTING Laboratory Testing isss Managed forests, **GREEN STATUS** certification available

3" x 4" (76 mm x 102 mm) Vented Rubber Base
1-1/2" (38 mm) Expansion Space
NeoShol<sup>M</sup> Resilient Pad
2 Layers 15/32" (12 mm) APS Sheeting
Vapor Barrier 25/32 x 2-1/4" (20 mm x 57 mm) Laytite Maple

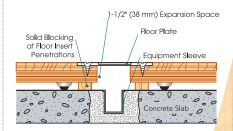
2-1/2" (64 mm)

1/4" x 5" (6 mm x 127 mm) Aluminum Theshold

## THRESHOLD DETAIL (optional accessory)

1-1/2" (38 mm) Expansion Space
Solid Blocking at Doorway
25/32" x 2-1/4" (20 mm x 57 mm) Laytite Maple
Vapor Barrier 2 Layers 15/32" (12 mm) APA Sheeting

EQUIPMENT DETAIL (optional accessory)



connorfloor.com 1.800.283.9522

 $\cap$