# AacerCush I+



AacerCush I+ is a shock absorbent variable profile system. This system combines sleepers with a plywood layer for greater dimensional strength. This system is chosen for new and retrofit athletic and stage floor applications.



# AacerCush I+



- 1. Infinity MFMA Maple Maple
- 2. 15/32" (12mm) Exposure 1, APA Rated Sheathing
- 3. Nom. 2 x 3 (38mm x 64mm) AacerCush Sleeper
- 4. 3/8" (10mm) AacerCush Pad
- 5. Vapor Retarder
- 6. Concrete

#### Certified

Green Status and LEED Contributors







- FSC® Certified Maple MR
- FSC® Certified Subfloor Components - MR
- Environmental Quality EQ
- Regional Materials MR

Resilience

Slab Depression

Optional AacerCush Systems

Subfloor Construction

Testing Laboratory

System Type

**Partners** 

3/8" (10mm) AacerCush Pad \*Other pad options available

• 25/32" (20mm) flooring -3 1/8" (80mm)

AacerCush I AacerCush II Anchored AacerCush I Anchored AacerCush I+

Sleeper Plywood

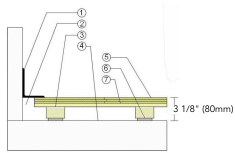
Floating





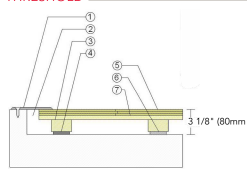


#### WALL BASE



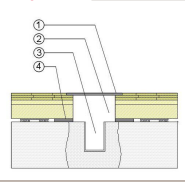
- 3" x 4" (76mm x 101mm) Vent Cove Base
- 1 1/2" (38mm) Min. Expansion Space
- 1-1/2" x 2-1/2" (38mm x 64mm)
- 4. Vapor Retarder
- 25/32" (20mm) MFMA Maple Flooring
- 3/8" (10mm) AacerCush Pad
- 15/32" (12mm) Plywood Subfloor

### **THRESHOLD**



- 1. 1/4" (6mm) Aluminum Threshold
- 1 1/2" (38mm) Min. Expansion Space
- 1-1/2" x 2-1/2" (38mm x 64mm) Sleeper
- Solid Blocking at Doorway
- 25/32" (20mm) MFMA Maple
- 3/8" (10mm) AacerCush Pad
- 15/32" Plywood Subfloor

## **EQUIPMENT**



- 1 1/2" (38mm) Min. Expansion Space at all Inserts & Electrical Penetrations
- Concrete Floor Penetration
- Solid Blocking at Insert

It is the policy of Infinity Wood Floors to continuously improve its line of products. Therefore, Infinity Wood Floors reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchaser























