AacerFlex TM II CB RESILIENT FLOATING SYSTEM

AacerFlex II CB pre-assembled subfloor panels including Cushion Blanket resilient layers offering a hardwood sports floor having been tested and shown to have met the most stringent athletic floor performance standard.

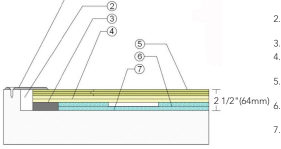
www.AACERflooring.com • 877.582.1181



SPORTS FLOORING an Infinity Wood Floors Company

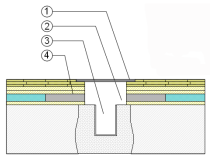
AacerFlex[™] II CB Pre-assembled subfloor panels with resilient Cushion Blanket layers offering high shock absorbance and ball rebound uniformity. and LEED 1 Resilience 4 1. Precision-milled Aacer Maple 3. Resilient Dual Cushion Blanket Slab 2. AacerFlex II Subfloor Panel 4. Vapor Retarder Depression Optional AacerFlex II Systems

3" x 4" (76mm x 101mm) Vent 1 1. Cove Base 2 3 2 1-1/2" (38mm) Min. Expansion Space (4) Programme II Dance Subfloor 3. (5) Panel 6 1/2" (12mm) Upper Resilient 4 7 Blanket Section 5. 1/2" (12mm) Upper Resilient 2 1/2" (64mm) Blanket Section B Vapor Retarder 6. 25/32" (20mm) MFMA Maple 7. Flooring THRESHOLD 1 1/4" (6mm) Aluminum 1. Threshold



EQUIPMENT

WALLBASE



Floor Plate 1.

Space

Panel

Flooring

Vapor Retarder

2.

3.

4

5.

7.

2. 1-1/2" (38mm) Min. Expansion Space at all Inserts & Electrical Penetrations

1-1/2" (38mm) Min. Expansion

Programme II Dance Subfloor

25/32" (20mm) MFMA Maple

Two-Stage Double Laer Resilient Blanket

Solid Blocking at Doorway

- Concrete Floor Penetration 3.
- 4. Solid Blocking at Insert

PWR Green Status TÃÃ) Contributors • FSC[®] Certified Maple - MR • FSC[®] Certified Subfloor Components - MR • Environmental Quality - EQ • Regional Materials - MR 1/2" (12mm) Upper Resilient Blanket 1/2" (12mm) Lower Resilient Blanket • 25/32" (20mm) flooring -2 1/2" (64mm) AacerFlex II TP Subfloor **Pre-manufactured Panels** Construction **Resilient Floating** System Type Testing ASET USSL Laboratory Partners 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

