

# Programme Dance II

## RESILIENT FLOATING SYSTEM

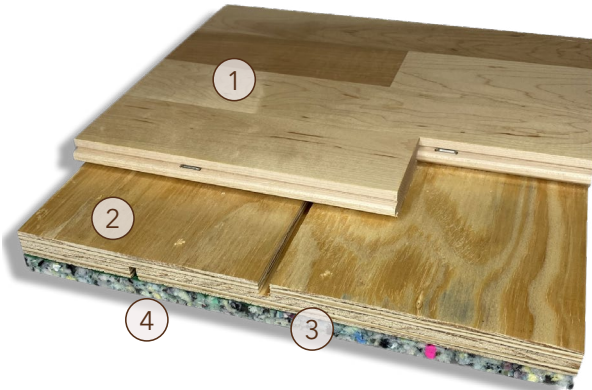


A full resilient blanket cushion below pre-assembled subfloor panels provides excellent uniformity and even response under active impacts throughout. A dual blanket layer option is available to increase shock absorption further.



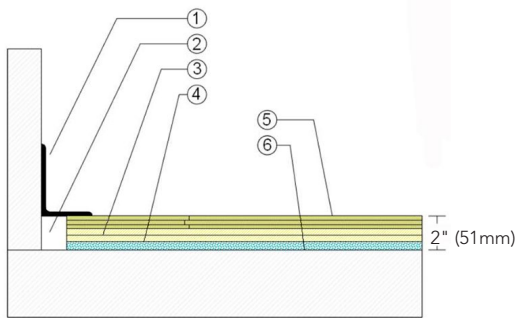
# Programme Dance II

Pre-assembled subfloor panels resting on a resilient blanket cushion offers low vibration and consistent reaction.



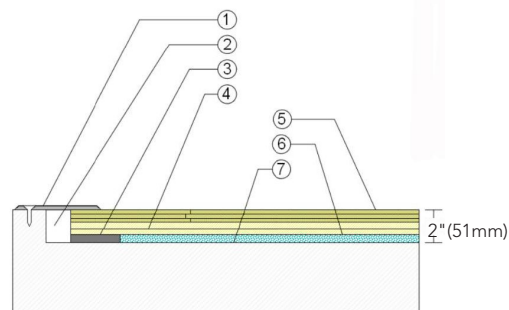
1. Precision-milled Aacer Maple
2. Programme Dance II Subfloor Panel
3. 1/2" (12mm) Open Cell Resilient Blanket Cushion
4. Surface Vapor Retarder

## WALLBASE



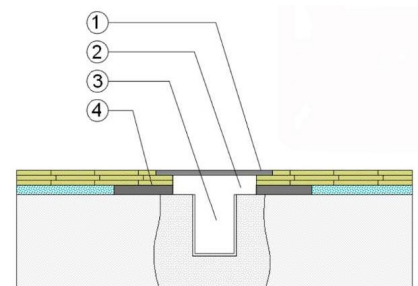
1. 3" x 4" (76mm x 101mm) Vent Cove Base
2. 1-1/2" (38mm) Min. Expansion Space
3. Programme Dance II Subfloor Panel
4. 1/2" (12mm) Open Cell Resilient Blanket
5. 25/32" (20mm) MFMA Maple Flooring
6. Vapor Retarder

## THRESHOLD



1. 1/4" (6mm) Aluminum Threshold
2. 1-1/2" (38mm) Min. Expansion Space
3. Solid Blocking at Doorway
4. Programme Dance II Subfloor Panel
5. 25/32" (20mm) MFMA Maple Flooring
6. 1/2" (12mm) Open Cell Resilient Blanket
7. Vapor Retarder

## EQUIPMENT



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

Green Status  
and LEED  
Contributors



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

Resilience 1/2" (12mm) Blanket Cushion

Slab Depression • 25/32" (20mm) flooring - 2" (51mm)

Optional Programme Dance Systems Programme Dance I  
Programme Dance III  
Programme Dance IV

Subfloor Construction Pre-manufactured Panels

System Type Resilient Floating

Testing 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 systems, specifications and accessories of all products at any time without notice or obligation to purchaser.