# Programme Dance IV FLOATING SYSTEM



Programme Dance IV includes two full layers of subfloor sheathing resting on TriPower resilient pads offering the lowest optional durometer value for the highest shock absorption. TriPower pads are designed to engage added support when impacts exceed intended activity.



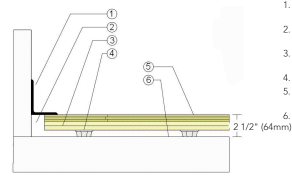
# Programme Dance IV

Full subfloor panels resting on highly resilient TriPower pads to provide very high shock absorption under impacts.



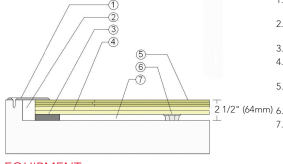
- 1. Precision-milled Aacer Maple
- 3. 3/4" (19mm) TriPower Pad
- 2. Programme Plywood Subfloor Panel

#### **WALLBASE**



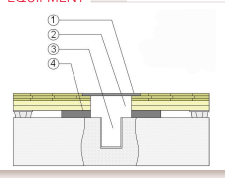
- 3" x 4" (76mm x 101mm) Vent Cove Base
- 1-1/2" (38mm) Min. Expansion Space
- Programme Plywood Subfloor
- 3/4" (19mm) TriPower Pad
- 25/32" (20mm) MFMA Maple Flooring
- Vapor Retarder

### **THRESHOLD**



- 1/4" (6mm) Aluminum Threshold
- 1-1/2" (38mm) Min. Expansion Space
- Solid Blocking at Doorway
- Programme Plywood Subfloor Panels
- 25/32" (20mm) MFMA Maple Flooring
- 3/4" (19mm) TriPower Pad
- Vapor Retarder

## **EQUIPMENT**



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

3/4 (19mm) TriPower Pad

Slab Depression

Optional

Programme Dance Systems

Subfloor Construction

System Type

**Testing** Laboratory **Partners** 

• 25/32" (20mm) flooring -2 1/2" (64mm)

Programme Dance I Programme Dance II Programme Dance III

Plywood Panels

Floating







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





















