MultiStage HC LP

FIXED RESILIENT SYSTEM



Subfloor panels manufactured using a CNC process to provide accurate depth and location of specific recessed resilient pad pockets including special "MultiStage" ridges, creating desired reaction to activity ranging from



MultiStage HC LP

MultiStage HC LP includes resilient ECO pads contained in recessed pockets having pressure ridges for variable reaction to

athletic impacts.

- 1. Precision-milled Aacer Maple
- 2. Steel Channel Concrete Anchorage
- 3. Engineered MultiStage Panel
- 4. ECO Resilient Pads

Anchorage

Green Status and LEED Contributors

- FSC® Certified Maple MR

Sectional Channel

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

Resilience

1/2" (12mm) ECO Resilient Pads

Slab Depression • 25/32" (20mm) flooring -1-3/4" (44mm)

Optional MultiStage Systems

MultiStage (floating option) MultiStage HC

Subfloor Construction Pre-manufactured Panels

System Type

Laboratory

Partners

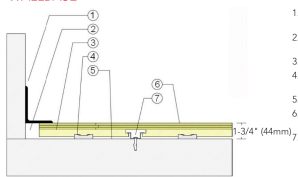
Testing

Fixed Resilient



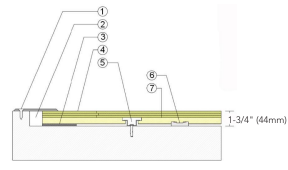


WALLBASE



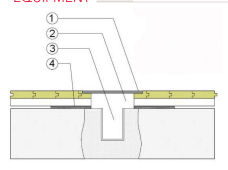
- 3" x 4" (76mm x 101mm) Vent
- 1-1/2" (38mm) Min. Expansion
- Engineered MultiStage Sufloor
- 1/2" (12mm) ECO Resilient Pads
- Vapor Retarder
- 25/32" (20mm) MFMA Maple Flooring
 - Steel Channel and Concrete Anchor

THRESHOLD



- 1/4" (6mm) Aluminum Threshold
- 1-1/2" (38mm) Min. Expansion Space
- Solid Blocking at Doorway
- 25/32" (20mm) MFMA Maple Flooring
- Steel Channel and Concrete Anchor
- 1/2" (12mm) ECO Resilient
- Engineered MultiStage Subfloor

EQUIPMENT



- Floor Plate
- 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 purchase























