ScissorLoc™ V-Hex FLOORING SYSTEM

ScissorLoc™ V-Hex floor system combines the time-tested design of our ScissorLoc intersecting subfloor construction with the most advanced resilient pads available. The combination of ScissorLoc and the patented VERT resilient pads provides excellent shock absorption and resiliency along with the best available subfloor ventilation.
ScissorLoc™ V-Hex provides excellent resiliency, low vibration and exceptional airflow.

### WALL BASE
- 1. Precision-milled Aacer Maple
- 2. Dimensioned Pine Subfloor
- 3. Excellent Ventilating Design
- 4. 1/4" (6mm) VERT Hex Resilient Pad
- 5. Surface Vapor Retarder
- 6. PowerVent Airflow Option

### THRESHOLD
- 1. 1/4" (6mm) Aluminum Threshold
- 2. 1 1/2" (38mm) Min. Expansion Space
- 3. 1/2" x 5-1/2" (12mm x 140mm) Upper Pine; 3/4" x 5-1/2" (19mm x 140mm) Lower Pine
- 4. Solid Blocking at Doorway
- 5. 25/32" (20mm) MFMA Maple Flooring
- 6. 1/4" (6mm) Hexagon VERT Pad
- 7. Vapor Retarder

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

### Additional Notes
- It is the policy of Aacer Flooring to continuously improve its line of products. Therefore, Aacer Flooring reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchaser.

### Certifications and Standards
- **FSC® Certified Maple - MR**
- **FSC® Certified Subfloor Components - MR**
- **Environmental Quality - 4.2**
- **Regional Materials - MR**

### Testing Laboratory Partners
- ASET
- USG

### Green Status and LEED Contributors
- **Green Status**
- **LEED Contributors**

### U.S. Patent #
- #10,174,509

### Optional Protection System
- **PowerVent™ Advanced Airflow System**