Aacer ScissorLoc LP offers a lower profile of Aacer's original floor system with the same excellent natural ventilation capabilities due to its intersecting solid wood subfloor component design. ScissorLoc LP is designed to withstand heavy loads while still providing a resilient and controlled playing surface.

Aacer's PowerVent™ Advanced airflow system is a popular accompaniment to this system. It maintains balanced humidity above and below the floor as well as detects moisture to initiate mechanical airflow drying.
Available ScissorLoc™ LP provides an intersecting subfloor design for premium airflow and uniform play.

1. Precision-milled Aacer Maple
2. Kiln-dried Pine Upper Subfloor
3. Kiln-dried Pine Lower Subfloor
4. 1/4" (6mm) Performance Foam
5. Vapor Retarder
6. PowerVent Airflow System

**WALL BASE**

1. 3" x 4" (76mm x 101mm) Vent Cove Base
2. 1 1/2" (38mm) Min. Expansion Space
3. 1/2" x 5-1/2" (12mm x 140mm) Pine Upper and Lower Subfloor Layers
4. 25/32" (20mm) MFMA Maple Flooring
5. 1/4" (6mm) Resilient Foam Blanket
6. Vapor Retarder

**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) Pine Upper and Lower Subfloor Layers
4. Solid Blocking at Doorway
5. 25/32" (20mm) MFMA Maple Flooring
6. 1/4" (6mm) Resilient Foam 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

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.