



AACER™

SPORTS FLOORING

PowerLoc

PowerLoc is a hybrid of our ever popular ScissorLoc and PowerSleeper systems. The combination of these systems delivers a dimensionally stable floor with excellent ventilation capabilities. The option of the PowerVent™ Airflow system adds a feature which will detect moisture and start drying the system with mechanical airflow. The floor's uniform performance makes it a good selection for new and retrofit sports floor applications.



see us at
Sweets.com



The mark of responsible forestry

FLOATING



PowerLoc

PowerLoc is a hybrid of our ever popular ScissorLoc and PowerSleeper systems. The floor is a good selection for new and retrofit sports floor applications.



- ① Precision milled Acer Maple
- ② 1/2 x 6 (12mm x 140mm) Dimensional Pine
- ③ Pre-Engineered Plywood Sleeper
- ④ Resilient Pad

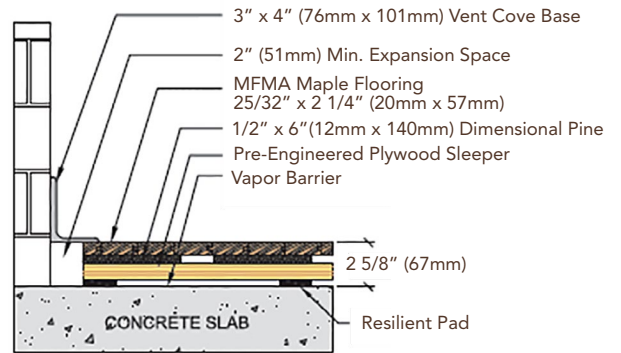
Green Status
LEED Contributors



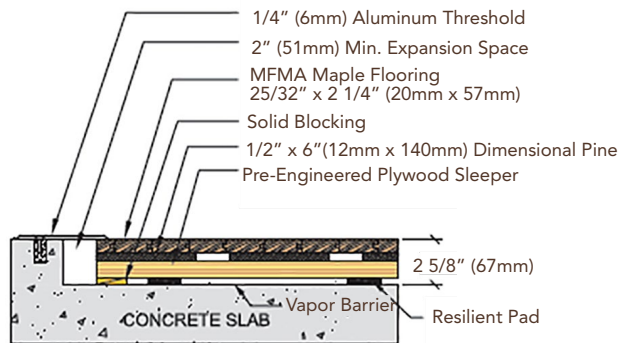
FSC® Certified Maple - MRc7
FSC® Certified Subfloor Components - MRc7
EQ - 4.2
Regional Materials - MRc5.1 & 5.2

| | |
|------------------------------|---|
| Optional Versions | Fixed Resilient |
| Resilience | TriPower, AcerFlex, AcerCush, EcoDIN, Performance Foam |
| Slab Depression 1/2" x 6" | 7/16" (11mm) EcoDIN or 1/2" (12mm) TriPower™ Pad 25/32" (20mm) flooring - 2 5/8" (67mm) 33/32" (26mm) flooring - 2 7/8" (73mm) |
| Slab Depression 1" x 6" | 7/16" (11mm) EcoDIN or 1/2" (12mm) TriPower Pad 25/32" (20mm) flooring - 2 7/8" (73mm) 33/32" (26mm) flooring - 3 1/8" (80mm) |
| Protection System | PowerVent™ |
| Subfloor Construction | Pre-manufactured Panels |
| System Type | Fixed Resilient / Floating |
| Testing Laboratory | |
| Warranty | Lifetime available |

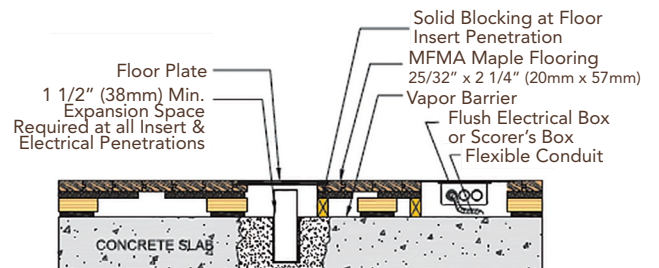
WALL BASE



THRESHOLD



EQUIPMENT



AcerFlooring.com

877.582.1181

It is the policy of Acer Flooring to continuously improve its line of products. Therefore, Acer 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.

August, 2016