RePlay I
FIXED RESILIENT SYSTEM

Designed specifically to retrofit existing anchored sleeper floors, RePlay I eliminates destructive removal of embedded steel pins and sleepers. It also substantially reduces labor and disposal cost especially if addressing hazardous materials. RePlay I offers a manner of providing a similar profile height to the existing surface while upgrading to a high-performance athletic floor.
RePlay I is designed specifically to combine with existing fixed sleeper components to reduce labor and disposal requirements while providing an MFMA-PUR compliant floor with a desired profile height.

### WALL BASE
1. Precision-milled Aacer Maple
2. APA Plywood Subfloor
3. Subfloor Anchor
4. Existing Sleeper
5. VERT Resilient Pad
6. RePlay I Steel Support Plate
7. 25/32" (20mm) MFMA Maple Flooring

### THRESHOLD
1. 1/4" (6mm) Aluminum Threshold
2. 1 1/2" (38mm) Min. Expansion Space
3. Solid Blocking at Doorway
4. RePlay I Subfloor
5. VERT Resilient Pad
6. RePlay I Steel Support Plate
7. Subfloor Anchor Assembly

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

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

### Anchorage
- Drill and Pin

### Green Status and LEED Contributors
- EQ - 4.2
- Regional Materials - MRc5.1 & 5.2

### Resilience
- VERT Resilient Pad

### Profile Height
- Similar to Existing Floor

### Subfloor Construction
- Plywood Panel

### System Type
- Fixed Resilient

### Testing Laboratory Partners

### System Design

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.