

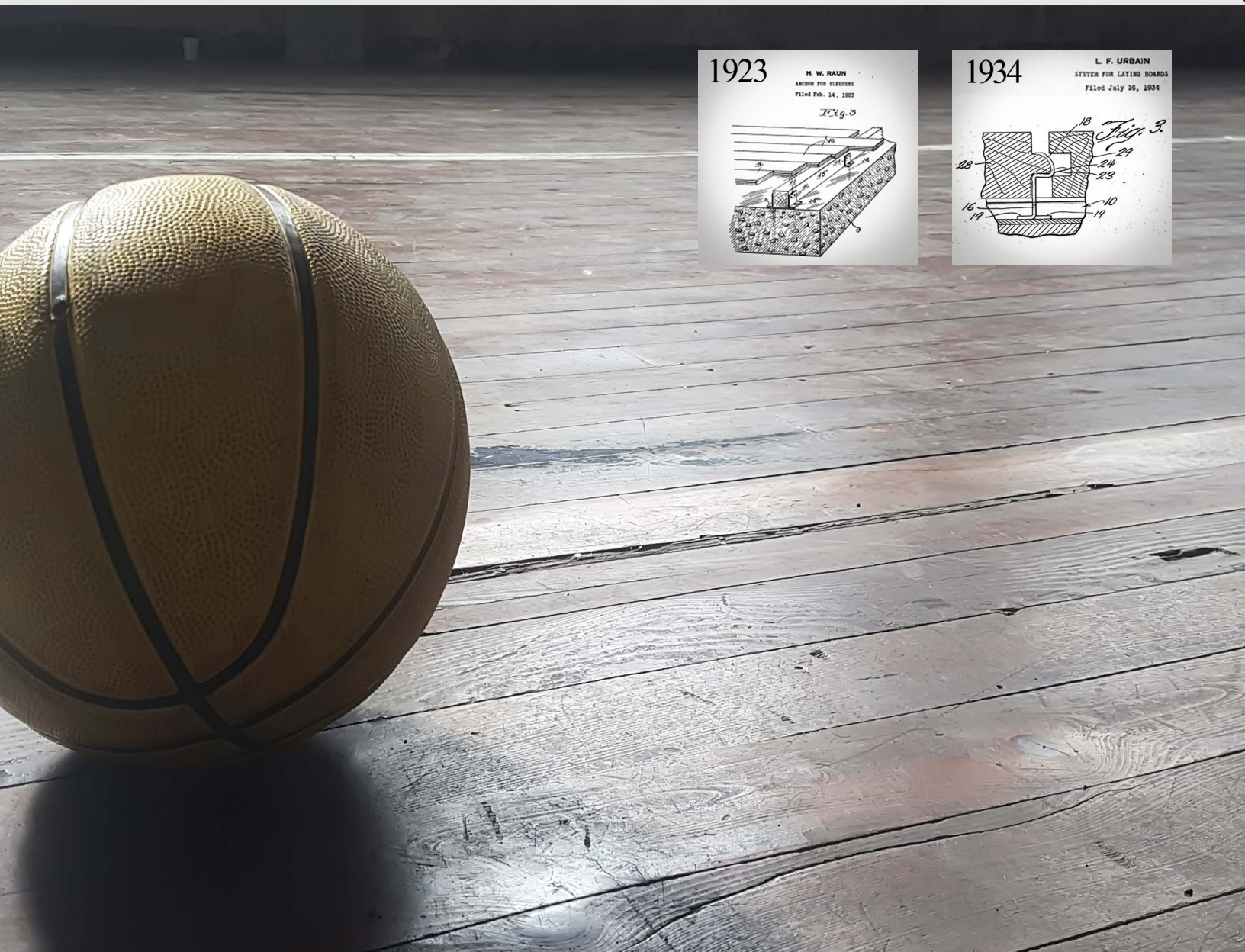
RePlay Series

REPLACEMENT FLOOR SOLUTIONS



Hardwood floors designed 100 years ago were intended for heavy-duty use in factories, warehouses and post offices. From the 1920's into the 1980's they were frequently chosen for athletic floor projects even though not engineered for gymnasium use. There is a good chance that the floor you are replacing now was never designed for athletic activities nor has beneficial shock absorbing characteristics.

Our RePlay Series options are **specifically designed** to remedy your outdated floor.



THE ADVANTAGES:

PERFORMANCE

Delivers desired performance responses as measured by today's industry standards.

RESILIENCE

Featuring highly resilient VERT and ECO pads.

TRANSITIONS

Replacement of specific vintage floors can provide profile heights that do not require special ramping to adjacent floor surfaces.

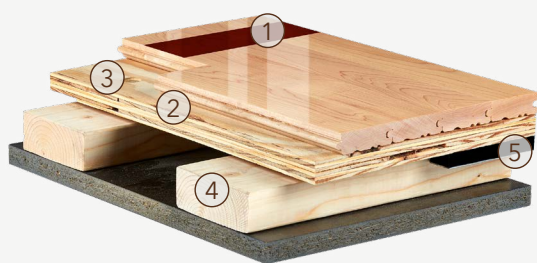
COST

Labor and disposal costs are saved or reduced when components can remain in place.

REMOVAL & DISPOSAL

Eliminate complete removal of existing fixed floor components and associated damage to concrete substrates that commonly require patching. Hazardous materials, such as asbestos, remain undisturbed and therefore do not require disposal.

REPLAY I: FIXED SLEEPER REPLACEMENT



1. Precision-milled Acer Maple
2. APA Plywood Subfloor
3. Subfloor Anchor
4. Existing Sleeper
5. VERT Resilient Pad supported by RePlay I Steel Channel

Certification



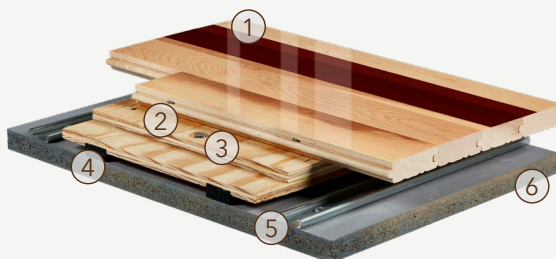
Anchorage

Drill and Pin

Profile Height

Similar to Existing Floor

REPLAY II: CLIP-IN-CHANNEL REPLACEMENT



1. Precision-milled Acer Maple
2. APA Pre-assembled Plywood Subfloor
3. Subfloor Anchor
4. ECO Resilient Pad
5. Existing Steel Channel
6. Concrete

Certification



Anchorage

Drill and Pin

Profile Height

- 25/32" (20mm) flooring - 1 5/8" (41mm)
- 33/32" (26mm) flooring - 1 7/8" (47mm)

REPLAY III: UNEVEN CONCRETE SLABS



1. Precision-milled Acer Maple
2. APA Pre-assembled Subfloor Panel
3. Levelling Wedges
4. Uneven Substrate
5. ECO Resilient Pad
6. Vapor Retarder

System Type

Floating Resilient

Profile Height

- 25/32" (20mm) flooring - 3 1/8" - 3 7/8" (79mm - 98mm)
- 33/32" (26mm) flooring - 3 3/8" - 4 1/8" (86mm - 105mm)

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.



see us at
Sweets.com

