RetroCoustic by Aacer is a shock absorbent variable profile system that may be tuned to receive various sports surfaces by altering the resilience and damping factor of the supporting cradles and sleepers. The ability to be shimmed makes this system ideal for retrofit of commercial projects and sports applications where uneven sub-surfaces are evident.
RetroCoustic

Aacer’s RetroCoustic sports floor is a variable profile and versatile impact energy absorbing system consisting of rubber cradles (manufactured from recycled product) and wood sleepers overlaid with plywood in varying thicknesses.

Resilience
7/16” EcoDin Pads

Slab Depression
15/32” (12 mm) plywood
25/32” (18 mm) flooring – 3 5/8” ++
33/32” (26 mm) flooring – 3 7/8” ++
25/32” (19 mm) plywood
25/32” (18 mm) flooring – 3 7/8” ++
33/32” (26 mm) flooring – 4 1/8” ++

Subfloor Construction
Sleeper and Plywood

System Type
Floating

Testing Laboratory
ASET

Warranty
Lifetime available

Slab Variance
2 1/2” allowable variance

Green Status
FSC certified Maple - MRc7
FSC certified SubFloor Components - MRc7
EQ – 4.2
Regional Materials - MRc5.1 & 5.2

AacerFlooring.com   (877) 582-1181

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.