

AacerChannel[®]

A high performance sports floor system with the resiliency and safety of a floating floor and the stability of an anchored system. This unique combination is ideal for large field house and combination wood and synthetic facilities.









ETTER COUR









FIXED RESILIENT

1

2

3

4

5



AacerChannel®

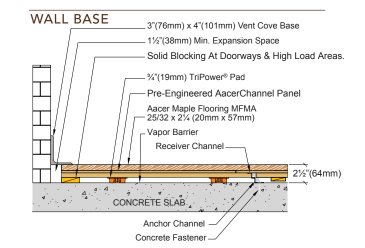
AacerChannel[®] enhances performance in gymnasiums, dance floors and multipurpose facilities.

Precision milled AacerFit Maple Integrated Panels form a monolithic subfloor TriPower® Pad

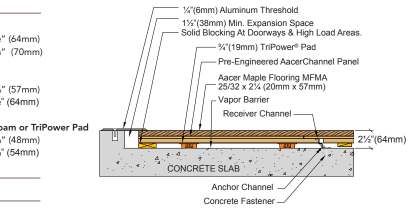
16guage steel anchored to concrete

6mil polyethylene vapor barrier

6) Concrete



THRESHOLD



EQUIPMENT Floor Plate 1½(38mm) Min Expansion Space Required At All Insert and Electrical Penetrations ½-(12mm)Stop Blocking For Rolling Load Protection Solid Blocking At Floor Insert Penetrations Flush Electrical Box or Scorer's Box Flexible Conduit CONCRETE SLAB

 LEED Contributors
 Image: Contributors

 FSC Maple - MRc7

 FSC SubFloor Components - MRc7

 EQ - 4.2

 Regional Materals - MRc5.1 & 5.2

 Optional Versions

 AacerChannel V.L.P, AacerChannel L.P.

 Resilience

 TriPower Pads

 Slab Depression

 ¾" (19 mm) TriPower Pads

 25/32" (20 mm) flooring - 2 ½" (64mm)

 33/32" (26 mm) flooring - 2 ¾" (70mm)

Anchorage

Green Status

Certified

Steel Channel

FIBA

½" (12mm) TriPower Pads 25/32" (20 mm) flooring – 2 ¼" (57mm) 33/32" (26 mm) flooring – 2 ½" (64mm) ½" (12mm) VLP Performance Foam or TriPower Pad

25/32" (20 mm) flooring – 1 ¼" (48mm) 33/32" (26 mm) flooring – 2 ¼" (54mm)

DIN

FN 14904

Subfloor ConstructionPre manufactured pannelsSystem TypeFixed ResilientTesting LaboratoryTesting LaboratoryU.S. Patent## 5,647,183WarrantyLifetime available

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.