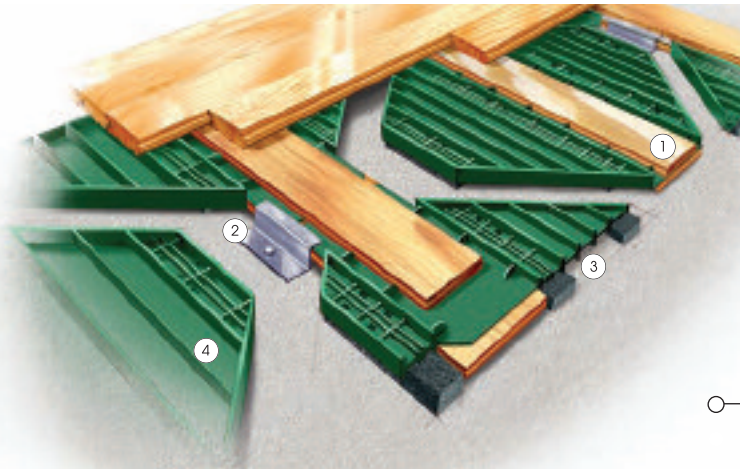


SYSTEM FEATURES AND BENEFITS

A resilient anchored floor system providing a unique subfloor and cushion design that enhances play for athletic activities while engineered for heavy non-athletic loading, consisting in general of a vapor barrier, recycled heavy duty engineered polymer subfloor panels, resilient recycled Rezill pads, 16 gauge anchor clips, steel anchors, maple flooring, sanding, dealers, finishes, game liners and wall base.



- ① Pre-assembled subfloor sections
- ② Heavy-duty, buckle resistant steel channel provides great resistance to pin pull through and upward pressure
- ③ Rezill Pad for excellent resilient life and loading
- ④ Subfloor panels manufactured from recycled engineered polymer

SPECIFICATIONS

MANUFACTURING

ISO 9001:2000
CERTIFIED

U.S. PATENT

Pending

SYSTEM TYPE

Fixed Resilient

ANCHORAGE

Sectional Channel
(Design Group 2)

SUBFLOOR CONSTRUCTION

Recycled Subfloor Panels

RESILIENCE

Lineal Pads



STAGE ONE

Reacting to light athletic loads, individual players, young participants.



STAGE TWO

Reacting to heavy athletic loads and multiple participants.



STAGE THREE

Reacting with protective cushion housing and floor system support.

SLAB DEPRESSION

25/32" (20 mm) flooring – 1-3/4" (44 mm)
33/32" (26 mm) flooring – 2" (51 mm)

DIN STATUS



D.I.N

Meets or exceeds all the requirements of DIN 18032, part 2, 2001

TESTING LABORATORY



ISSS Scientific Body Member
Laboratory Testing

CERTIFIED TESTING

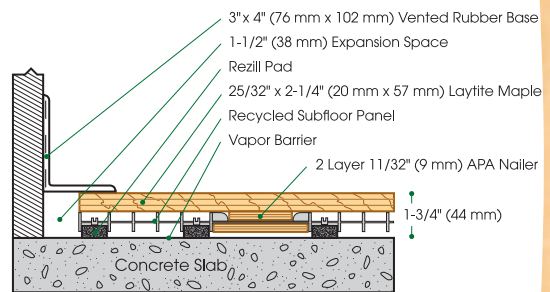


Laboratory test equipment calibrated and certified through the ISSS

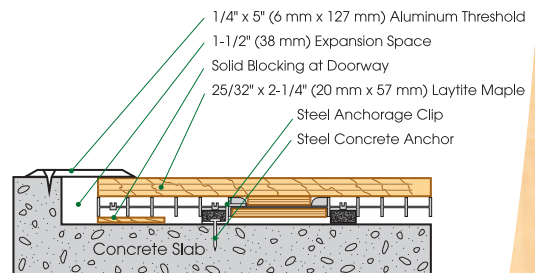
GREEN STATUS

Managed forests, certification available

WALL BASE DETAIL



THRESHOLD DETAIL (optional accessory)



EQUIPMENT DETAIL (optional accessory)

