ANCHORED REZILLSLEEPER™ DIN

SPECIALTY HARDWOOD SYSTEM





ANCHORED REZILLSLEEPER™ DIN

SPECIALTY HARDWOOD SYSTEM

ARS DIN provides the ability to easily adjust the system's profile height to meet retrofit dimensions without compromising athletic performance values by using singular pinned anti-squeak anchors and Rezill™ Pads for excellent resilient life and non-athletic loading.



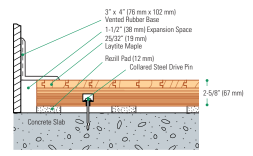
- ARS DIN incorporates plywood sleepers with Rezill pad resilience, supporting an upper subfloor layer.
- ARS DIN provides the ability to adjust profile height to meet retrofit dimensions without compromising athletic performance values.



Wall Base Detail

Manufacturing:

ISO 14001:2015



Recycled Contribution:

Includes components with recycled content



Threshold Detail (Optional Accessory)

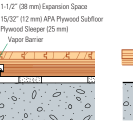
Aluminum Threshold

Vapor Barrier

Plywood Sleeper (25 mm)

Testing Laboratory:

United States Sports Surfacing Laboratory



Certified Testing:

Equipment Detail Optional Accessory)

15/32" (12 mm) Plywood Subfloor

Rezill Pad

Plywood Sleeper

Collared Steel Drive Pin

ISS Scientific Body Membership



Green Status:

Managed Forests, Certification Available

Customer Service: 800.283.9522 info@connorsports.com connorsports.com/products

Where Champions Play™







