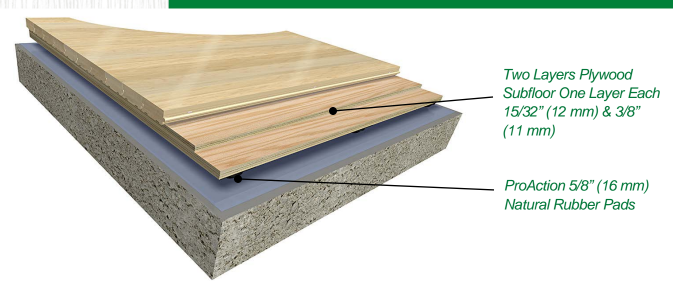


ProAction Thrust LP™ Floor System

SYSTEM TYPE: FLOATING RESILIENT



MFMA NORTHERN HARD MAPLE

BY ACTION:

Random Length (RL). Action Long Length (FJ)

Expansion Ridge Technology (ERT)

TESTING AGENCY: Certified by ISSS

EN 14904 Type 4 PERFORMANCE MEETS OR EXCEEDS:

FIBA Level 1

IHF

SLAB DEPRESSION: 25/32" (20 mm): 2-1/4" (57 mm)

33/32" (27 mm): 2-1/2" (64 mm)

LEED:











FloorScore®-certified Proprietary certified EPD®

FSC-certified Maple and Subfloor available

MR credits - based on products, selected materials and facility locations

PERFORMANCE AND SYSTEM STABILITY:

- Variable load response ProAction pads
- Excellent ball bounce
- SCORES Compliant
- Stable double layer plywood subfloor system
- Excellent shock absorption













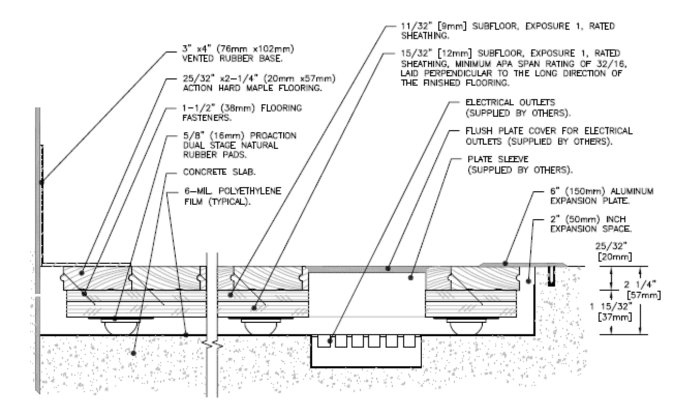








- ProAction Thrust LP utilizes the proven double layer plywood continuous subfloor that delivers excellent playability with excellent system integrity and stability.
- Action ProAction Thrust LP offers performance with a lower system profile than is available in similar design configurations making it a good selection in renovation applications.
- The manufacturer and flooring shall be independently verified by the guidelines of the ISO 14040:2006 and ISO 14044:2006 Life Cycle Assessment (LSA) confirming a negative carbon footprint.
- Carbon Evaluation must be inclusive and based on all corporate facilities, offices and mills.
- The manufacturer and flooring shall be independently verified by the guidelines of the ISO 14064-1:2006 World Resources Institute Greenhouse Gas Protocol, Scope 1, 2 and 3.
- The manufacturer and flooring shall be registered in the Collaborative for High Performance Schools (CHPS) Product Database.
- Floor system manufacturer must provide a Life Cycle Assessment and an Environmental Product Declaration (EPD) in accordance with the Product Category Rule Version 2.2014.
- Floor system manufacturer must be FloorScore Certified in accordance with CDPH 01350.



Complete product specifications and system drawings are available online at: www.actionfloors.com

