

Pro Tap

Robbins' Performing Arts Flooring System

Wood



FLOOR TYPE:

Sprung Floor: Floating (*Optional: Anchored*)

FLOOR SURFACE:

Northern Hard Maple Flooring

FLOOR SYSTEM THICKNESS:

2 ¾" (70mm)

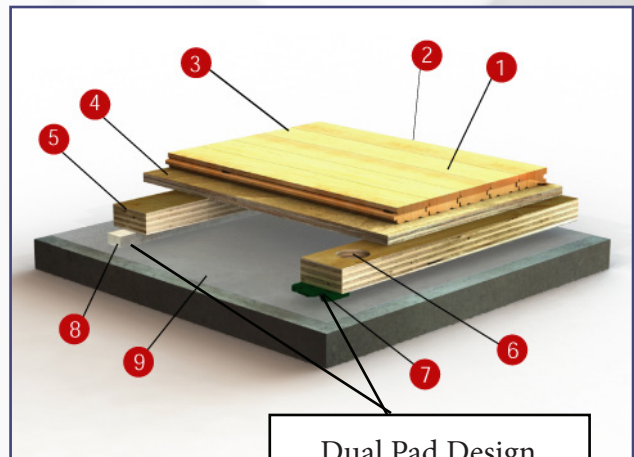
Note: System can be easily modified to achieve a different height

APPLICATIONS:

Percussive (Tap, Irish, Flamenco), Multi-purpose

FLOOR BUILD-UP

1. Hardwood floor polyurethane finish.
2. Hardwood floor polyurethane seal.
3. 25/32" x 1 ½" specially profiled hardwood maple flooring (*optional Hickory species available*).
4. Semi-flexible load distribution sheathing Layer.
5. Engineered plywood sleeper.
6. Optional Anchor spike and sleeve.
7. Vibration damping/absorbing resilient pad layer.
8. 50 Durometer Resilient pad.
9. 6 mil Polyethylene vapor retarder.



Dual Pad Design
for Better Vibration
Damping & Resiliency

FEATURES

- **Durable Performance Surface:** solid hardwood surface that is both durable & consistent for tap dancing.
- **Comfort & Safety:** dual rubber pads and resilient strips for added vibration damping & force reduction to decrease stress on joints.
- **Minimal Dancer Disturbance:** 50 durometer pads for higher force reduction and deflection properties to minimize interruption of other tap dancers.
- **Specially Profiled Hardwood Flooring:** custom designed to increase flexibility and resilience for dancer safety.
- **Excellent Acoustics:** engineered plywood sleepers for increased acoustics and tapping uniformity.

**FSC® Materials Available for Purchase*

PRO TAP has been tested per the ANSI E1.26 Standard

Robbins most advanced professional sprung floor systems are designed & biomechanically researched, specifically for performers with dancer input to create the world's most comfortable and highest performing surfaces. Robbins unique dance floor designs clearly unites legendary performance with all the qualities necessary to withstand the rigors of even the most demanding venues, delivering long-lasting, superior performance characteristics that traditional sprung floors cannot. Outstanding uniformity, vibration control, impact force reduction, and deflection allow performers of all levels to concentrate on their art, **not** the fear of falling or potential injury.

Characteristics of a Superior Dance Floor System Includes:*

- Significant enhancements to dancer "comfort".
- Provides unparalleled uniformity in feel and performance
- Tightly controls magnitude and timing of deformation for proper energy return
- Damps vibration, quickly limiting effect on neighboring performers
- **Minimizes** floor system vibration in general and specifically in the natural frequency range of soft tissue packages, providing comfort and reducing fatigue
- **Separates** the input vibration frequency (i.e., the skeletal deceleration (frequency) from the natural frequency of soft tissue packages
- Induces small Electromyography (EMG) muscle activity response
- Limits the amount of flooring set into motion upon impact through excellent deformation control
- Provides outstanding acoustics - control of audible vibration
- Eliminates excessive rebound e.g., "trampoline effect"
- Prevents "hard & soft spots" through uniform suspension across the entire floor
- Uniformity, vibration control, and force reduction working together in unison to dramatically enhance performance, while also increasing comfort and safety.
- Provides excellent stability under theatrical loading

**defined by Dr. Benno Nigg, The Human Performance Lab, University of Calgary*



Recent Robbins Performing Arts Installations:

EDGE Performing Arts Center (Los Angeles, CA)
 Reed College (Portland, OR)
 Kentucky Center for the Arts (Louisville, KY)
 The Banff Centre (Banff, Alberta, CA)
 Choate Rosemary Hall (Wallingford, CT)
 Tracey Anderson Manhattan Studio (New York, NY)
 Carleton College (Northfield, MN)
 Buckley School (New York, NY)