

# MULTISTAGE RESILIENT

## Newest Technology in Certified Low Profile Systems

- Computer-Designed Dual-Stage Resilience
- High Performance with Dimensional Stability
- Meets or Exceeds all Industry Standards
- Reduced Vibration
- Most Versatile Multi-Sport System in the Marketplace
- Continuous Airflow



## Northern Hard Maple Advantage

The long winters in northern Wisconsin slow the growth of timber creating exceptionally dense, tight-grained hardwoods.

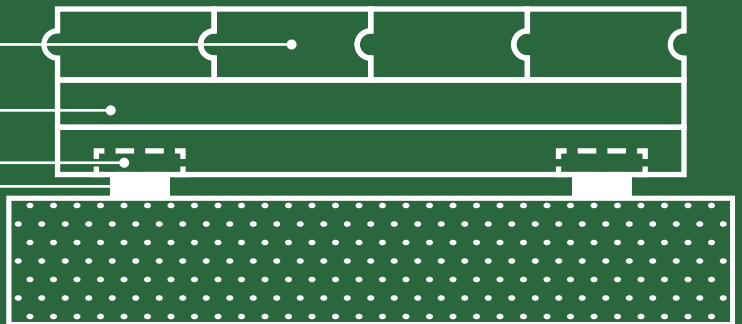
**USA MADE**

Northern Wisconsin Hard Maple

1/2" CDX Plywood Subfloor

CNC Pocket

7/16" Shock Absorbing Resilient Pad



# THE DETAILS

## Applications

Field houses, competition and multipurpose gymnasiums, collegiate, secondary schools and dance areas.



## Characteristics

- Shock Absorption
- Vertical Deflection
- Area of Deflection
- Ball Bounce
- Surface Friction
- Rolling Load (bleacher load will not affect this floor system)

## Specifications

System Thickness\* / Pad Options

- 25/32 Northern Hard Maple
  - Grades available, 1st, 2nd and better, and 3rd, 3rd and better grade available.
- Subfloor: 2 Layers ½" CDX Plywood
- 1 ¾" Recycled Rubber Pads

\*System Thickness is equivalent to slab depression for new facilities.

## Performance

- Meets or Exceeds Industry Standards

## Materials

- Northern Hard Maple (Multiple Grades Available)
- Subfloor: 2 layers ½" CDX Plywood
- Vapor Retarder

**INFINITY FLOORS** mission is to enhance success by providing the highest quality precision machined products with uncompromising focus on customer satisfaction.

### 🎯 Precision Milling

Manufacturing efficiency and flexibility provides Infinity customers with a competitive advantage.

### ✅ Infinite Quality

With over 100 years of combined leadership experience you can trust Infinity Wood Floors to provide quality products for generations.

### INFINITY WOOD FLOORS

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