

The innovative UniMax100™ floor system is the culmination of years of biomechanical research, feedback from elite basketball programs, and Robbins experience and know-how.

Just as Uniformity & Maximum are in its name,
UniMax100™ is about 'Uniformity' in every aspect
related to keeping athletes at their peak performance
and in the game.





UniMax100<sup>™</sup> offers consistent uniformity and excellent vibration control and ball bounce.

## SYSTEM BENEFITS



## UNIFORMITY

- The continuously fused resilient pad and subfloor creates a floor structure with no dead spots.
- The cross section of the entire system is the same throughout for a consistent playing surface.



### VIBRATION DAMPING

- Research reveals eliminating certain vibration frequencies reduces injuries and fatigue and lower extremity injury.
- No rigid contact or connection between the concrete slab and the active layers of the system similar to the Robbins MVP™ design.



#### SAFER INSTALLATION

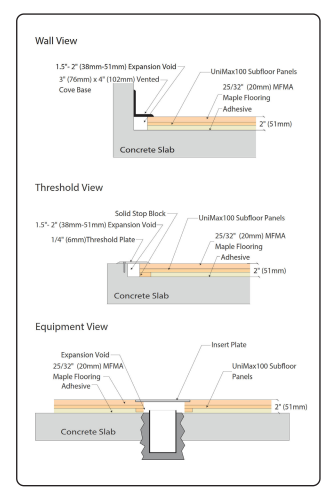
- No slab drilling eliminates airborne silica dust, which OSHA treats as a carcinogenic material.
- Lightweight subfloor design reduces installer fatigue for an efficient & safer installation.



# PRODUCT SPECIFICATIONS

System Type	100% Anchored Resilient System.
Slab Depression	2" (51mm) with 25/32" (20mm) thick flooring.
Surface	MFMA Northern Hard Maple.
Anchorage	Continuously adhered.
Vapor Barrier	Moisture Mitigating adhesive.
Subfloor Construction	Continuous panel subfloor.
Resilient layer	Vibration damping Zero/G shock pad.
LEED® Contribution	<ul><li>Recycled content</li><li>Low emitting materials</li></ul>
Warranty	1 year Industry Standard with optional Extended Warranty Program







#### **TESTING**

UniMax100™ passes all material testing standards of:

- DIN
- EN
- PUR
- ASTM

Contact us today to learn more about the UniMax100™.

