



# AACER

SPORTS FLOORING

## UltraFlex™ DC

UltraFlex™ DC is an anchored resilient floor system combining the best features of both designs. UltraFlex™ DC features a unique ladder subfloor that provides high performance play and a stable platform for the maple surface. This system, when selected with fully FSC components, contributes the maximum LEED points available.



see us at  
[Sweets.com](http://Sweets.com)



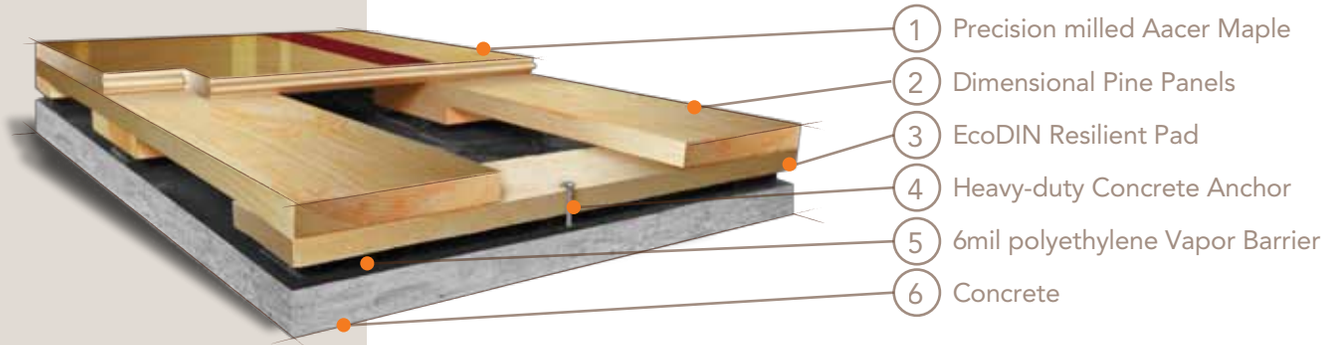
The mark of responsible forestry

# FIXED RESILIENT

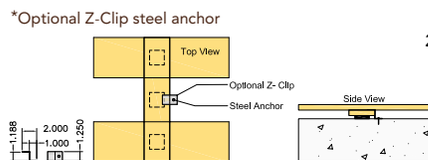


## UltraFlex™ DC

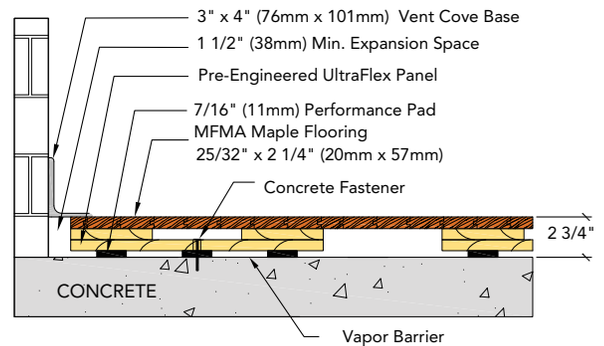
The UltraFlex™ DC system utilizes dimensional wood subfloor which absorbs shock and reduces leg fatigue. The system also moves to accommodate changes in humidity with its special optional "Z" retainer while maintaining peak performance of the playing surface. The subfloor design also allows for excellent under floor air flow.



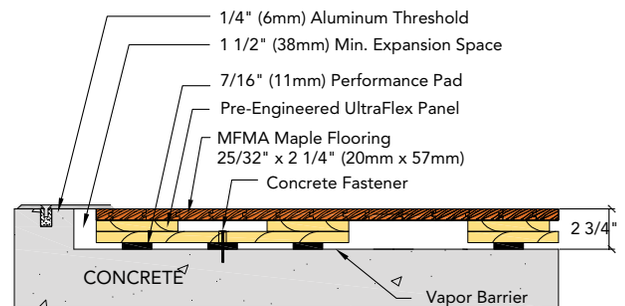
Anchorage	Drill & Pin / Z-Clip retainer
Certified	
Green Status LEED Contributors	<p>FSC® Certified Maple - MRc7 FSC® Certified SubFloor Components - MRc7 EQ - 4.2 Regional Materials - MRc5.1 &amp; 5.2</p>
Optional Versions	PowerVent™ Airflow System
Resilience	EcoDIN Pads, TriPower™ Pads
Slab Depression	<p>7/16" (11mm) EcoDIN Pads, 1/2" Performance Foam, 1/2" TriPower™ Pad</p> <p>25/32" (20mm) flooring - 2 3/4" (71mm) 33/32" (26mm) flooring - 3" (78mm) 3/4" (19 mm) TriPower™ Pad , 25/32" (20mm) flooring - 3" (78mm) 33/32" (26mm) flooring - 3 1/4" (84mm)</p>
Subfloor Construction	Solid Dimensional Pine (FSC)
System Type	Fixed Resilient / Floating
Testing Laboratory	
U.S. Patent#	UltraFlex DC with Clip U.S. Patent #5,526,621 UltraFlex DC with Pin U.S. Patent #6,557,314 B2
Warranty	Lifetime available
*Option	Retrofit with optional Z-Clip steel anchor



### WALL BASE



### THRESHOLD



### EQUIPMENT

