

Multipurpose

ZONES 1 2 3 4



MultiLino™



Features	Zones
<p>Multipurpose sports floor system withstands high intensity indoor sports including basketball, volleyball and In-line skating</p> <p>Environmentally-friendly, made from renewable materials; biodegradable</p> <p>DIN Certified</p> <p>Common Uses—multipurpose recreation facilities, basketball courts, floor hockey, racquet sports, and volleyball courts</p>	<p>1 2 3 4</p>
<p>Specifications </p> <p>Material Linoleum top layer with MultiLino™ FM or WDK subsystem</p> <p>Roll Size 6' 7" x 88' 6"</p> <p>Custom Sizes 6' 7" x lengths up to approximately 88' 6"- 93'</p> <p>Top Layer Thickness 4 mm</p> <p>Additional Specifications ASTM E648 Class 1, DIN Certified, FloorScore® Certified</p>	
<p>Possible LEED v 2009 Credits</p> <p>MR Credit 4 (1-2 points) MR Credit 6 (1 point) IEQ Credit 4.3 (1 point)</p>	

miVantage™
Superior multipurpose floor with highest performance for intense sports

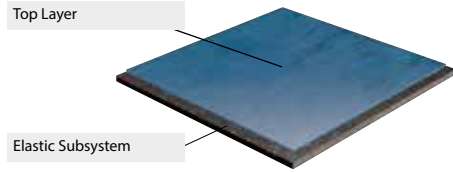
MultiLino™ Subsystems

MultiLino™ offers a range of sub construction floors to meet the varying needs of sports facilities. MultiLino™ floors are DIN Certified ensuring the highest standards in durability, performance and safety.

	MultiLino™ FM	MultiLino™ WDK
Total Thickness <i>Approximate</i>	10 mm	34 mm
Weight <i>Per Square Foot</i>	1.43 lbs	3.31 lbs
Recycled Content <i>Pre-Consumer</i>	34.65%	15.27%
Rapidly Renewable Content	67.13%	29.1%

MultiLino™ FM

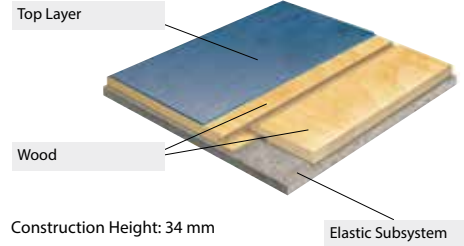
Point Elastic



Construction Height: 10 mm

MultiLino™ WDK

Area Elastic



Construction Height: 34 mm

Top Layer Color Options

MultiLino™ Marbleized

* Colors available with PU coated top surface



MultiLino™ Flecked



MultiLino™ Wood Grain



Woodflex™

Features

Realistic wood look with benefits of a synthetic floor; hygienic, antibacterial properties
 Low maintenance costs—never needs sanding or refinishing
 Common Uses—multipurpose recreation facilities, gymnasiums, church/assembly halls, dance studios and aerobics/fitness studios

Specifications

Material
 High performance vinyl

Roll Size
 6'7" x 49' 2"

Top Layer Thickness
 1.3 mm

Total Thickness
 6 mm, 6.7 mm, 8 mm
 (also available in 10 mm, minimums may apply)

Weight
 6 mm = 0.76 lb/sq ft
 6.7 mm = 0.84 lb/sq ft
 8 mm = 0.88 lb/sq ft

Options
 Use urethane paints for game line painting

Possible LEED v 2009 Credits

MR Credit 4 (1-2 points)
 IEQ Credit 4.1 (1 point)

*miVantage™
 Outstanding
 flooring
 solution for
 multipurpose
 rooms—
 ideal for
 competitive
 play*

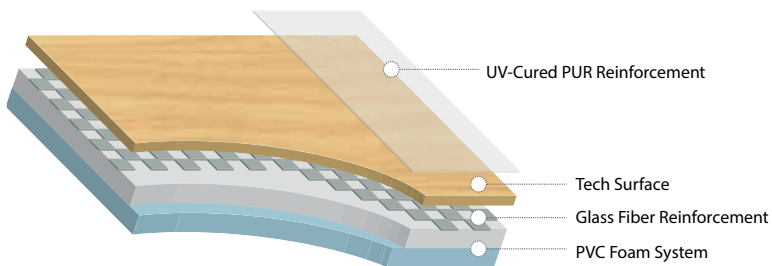


Maple
 1001




UV-Cured PUR Reinforced Tech Surface System

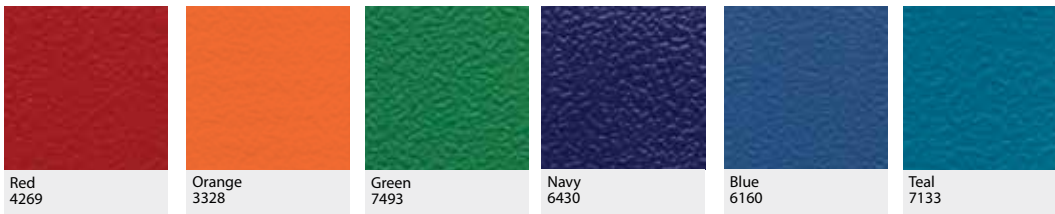
With embedded micronized aluminum oxide—It's not a finish so it won't wear down




Gameflex®

Features	Zones	1	2	3	4
Vibrant, fun colors Complements Woodflex™ Excellent shock absorbency to protect athletes Extremely hygienic; non-porous surface has bactericidal and fungicidal treatment Common Uses—multipurpose recreation facilities, gymnasiums, church/assembly halls, dance studios and aerobics/fitness studios					
Specifications 					
Material High performance vinyl					
Roll Size 6' 7" x 49' 2"					
Top Layer Thickness 1.3 mm					
Total Thickness 6 mm, 6.7 mm, 8 mm (also available in 10 mm, minimums may apply)					
Weight 6 mm = 0.76 lb/sq ft 6.7 mm = 0.78 lb/sq ft 8 mm = 0.86 lb/sq ft					
Options Use urethane paints for game line painting					
Possible LEED v 2009 Credits					
MR Credit 4 (1-2 points) IEQ Credit 4.1 (1 point)					

*miVantage™
Outstanding
flooring
solution for
multipurpose
rooms—
ideal for
competitive
play*



Underfloor SL

Features	Zones	1	2	3	4
Prevents moisture from passing through to the floor foundations Keeps your floor covering stable Makes updating flooring over time easier					
Specifications 					
Material Specially coated fiberglass reinforced moisture barrier sheet underlay					
Roll Size 4' 9" x 82'					
Weight 0.33 lb/sq ft					
Thickness 1.4 mm					
Recycled Content 5.5% pre-consumer					
Possible LEED v 2009 Credits					
MR Credit 4 (1-2 points)					



Creates a floating floor on sub-floors with moisture challenges or for installations over existing floors.

Debolon MP

Features

Never needs waxing, stripping or buffing
 Highly sound absorbent
 Cost effective alternative to VCT and carpet
 Highly durable, extremely hygienic, long-lasting
 DIN tested for ball rebound and sliding coefficient
 Common Uses—aerobics/fitness studios, recreation facilities, yoga studios, multipurpose rooms, schools, cafeteriums and gymnasium

Specifications

Material
 Heterogeneous floor covering with glass fiber reinforcement. Traffic-rated for heavy commercial/light industrial use with a proprietary UV-cured PUR top surface.

Roll Size
 6' 7" x 65' 7"

Thickness
 3.3 mm

Weight
 0.58 lb/sq ft

Seaming Options
 Heat weld with Debolon weld rod, chemical weld with Mats Inc. Chemical Weld Adhesive

Recommended Installation
 Glue down sheets

Possible LEED v 2009 Credits

MR Credit 4 (1-2 points)
 MR Credit 6 (1 point)
 IEQ Credit 4.1 (1 point)
 IEQ Credit 4.3 (1 point)

Zones

1 2 3 4



Golden Oak
247 304



Teak
248 304

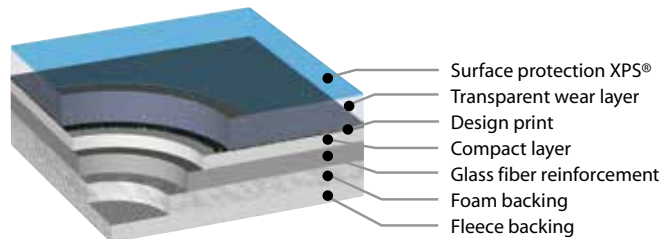


Birch
260 303



New Wood
248 305

Debolon MP



Pro Shield

Features

Giant-sized tiles protect gym floors
 Easy to handle for quick set up and break down
 Plus Backing keeps floors clean
 Common Uses—universities, multipurpose facilities,
 convention halls

Zones

1 2 3 4

Specifications

Material

100% solution-dyed polypropylene

Backing

Polyolefin Plus backing

Tile Size

39-3/8" x 78-3/4"

Thickness

6 mm

Weight

91.4 oz/sq yd

Slip Resistance

(ASTM C1028) 0.61 Dry and 0.54 Wet

Note

Minimums apply, consult our Product Specialists for assistance



Gray



Blue



Polyolefin Plus Backing keeps floors clean

