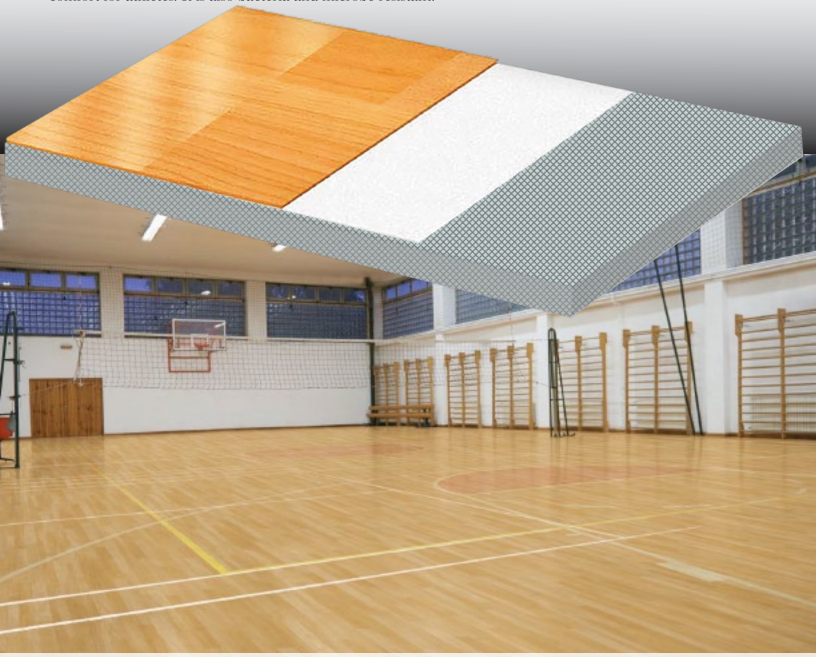
MP Court PVC SYNTHETIC SURFACES



MP Court PVC, a cushion-backed vinyl sports flooring system, provides a durable shock absorbing surface for indoor recreational play.

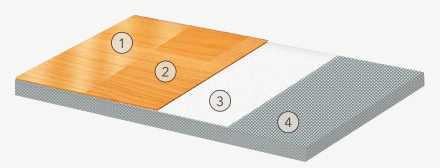
The product features a long-lasting surface manufactured with a closed-cell, high-density foam, and a reinforced fiberglass inter-layer resulting in excellent linear and dimensional stability.

The vinyl wear layer provides outstanding traction and durability. Its heavy foam back provides resiliency and comfort for athletes. It is also bacteria and microbe resistant.



MP Court PVC

MP Court PVC is an indoor resilient athletic surface. It is ideal for basketball and volleyball courts.



- 1. UV Cured Polyurethane **Protection Layer**
- 2. Calendared PVC Layer
- 3. Fiberglass Reinforcement Interlayer
- 4. Closed Cell Foam Cushioned Backing

STANDARD COLORS

Colors are representational only. Contact Aacer for actual color samples.









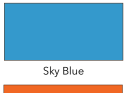
Autumn Maple



Golden Maple

OTHER PAINTED COLORS AVAILABLE*

*Longer lead times apply. Colors are representational only.











Blue

It is the policy of Infinity Wood Floors to continuously improve its line of products. Therefore, Infinity Wood Floors reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchaser.

Yellow

Beige



Adhesive

Full Spread, Glue Down

High Moisture Adhesive XL5500

Total Thickness EN428

6.5mm / 0.256"

Wear Layer Thickness (40mil)

1.0mm / 0.058"

Roll Width

1.8m / 5.91' = 5'10"

Roll Length

15m / 49.2' = 49'2"

Weight

4.2kg/m² / 0.861 lbs./sq. ft.

Seam Treatment

Heat Weld

Surface Friction ASTM E-303

24

Friction NF EN 13036-4 87 (average)

Performance Level 2

Force Reduction (athletic use) ASTM F-2157

Shock Absorption EN 14808

>25

Vertical Deformation EN 14809

1

Vertical Rebound F-2117

97.77%

Vertical Ball Rebound NF EN 12235 96% (average)

Rolling Load DIN 18032-2

1000N

Impact Resistance DIN 18032-2

12Nm

Residual Impression DIN 18032-2

0.17mm





















