MP Court RBV SYNTHETIC SURFACES



MP Court RBV, a rubber-backed vinyl sports flooring system, is designed specifically for courts and multipurpose rooms.

The product features a vulcanized composition rubber base layer, a reinforced fiberglass inter-layer, and a polyurethane strengthened wear layer.





MP Court RBV

MP Court RBV is an indoor resilient athletic surface. This durable floor is ideal for multipurpose rooms and courts.



- 1. UV Cured Polyurethane **Protection Layer**
- 2. Calendared PVC Layer
- 3. Fiberglass Reinforcement Interlayer
- 4. Recycled Rubber Cushioned Backing

STANDARD COLORS

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



Spike, 250



Slam, 252



Varsity, 253



Academy, 254

OTHER PAINTED COLORS AVAILABLE*

*Longer lead times apply. Colors are representational only.



Blue, 271





Indigo, 270



Orange, 272



Purple, 274



Red, 273

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.



Weld rod required

Adhesive

High Moisture Adhesive XL5500

Total Thickness

7mm (2mm + 5mm)

Wear Layer

2mm / 0.156" Thickness (40mil)

Roll Size 7mm (2mm + 5mm) x 72" (1.83m)

Roll Length

Seam Treatment Heat Weld

Slip Resistance **ASTM D2047**

Chemical

Resistance ASTM F925

Flammability -Critical Radiant Flux ASTM E648

Flammability -Pill Test **ASTM D2859**

Static Load Limit @250 PSI @500 PSI ASTM F970

Dynamic Rolling Load **ASTM F2753**

G-Max Clegg

Impact Insulation Class (IIC)* ASTM E492

Delta IIC* **ASTM E2179**

High Frequency IIC (HIIC)* **ATM E3222**

Ball Rebound **ASTM F2117**

Force Reduction **ASTM F2569**

Standard Vertical Deformation **ASTM F2157**

Surface Effect Slip Resistance ASTM E303 *Tested on a 6" concrete slab with no

ceiling

>0.8

65 LF max

Good

Class I

Pass

0.007" 0.012"

No change, No Damage (@ 10,000 cycles)

343 average

55

23

60

PASS

Class I

PASS

PASS























