

ADVANCE PROTECTION

GYMNASIUMS AND MULTIPURPOSE AREAS



ADVANCE PROTECTION

Mondo's Best in Class Advance now available with improved shock absorption for high performance gymnasiums and multipurpose areas.

 **MONDO**

SPECIFICATIONS

Advance Performance Layer

Texture: Smooth, matte
 Thickness: 5/32" (4 mm)
 Roll Width: 6'1" (1.86 m)
 Roll Length: 42'7" (13 m)*

Everlay Protection Underlayment

Thickness: 3/16" (4.7 mm)
 Roll Width: 6'6" (2 m)
 Roll Length: 65'7" (20 m)*

COLORS**



Emerald
L 35



Dark Green
L 14



Burgundy
L 25



Red
L 41



Orange
L 40



Gold
L 54



Light Grey
L 70



Royal Blue
L 73



Marine Blue
L 88



Black
L 08



Dark Grey
L 06



Sand
L 82



Dark Maple
L 92

Printed in Canada - Revised 11/2019

*Average length from production.

**The degree and type of marblization will vary.

Custom colors available; minimum quantity required.

OPTIMAL SHOCK ABSORPTION

A unique 9.7 mm multilayered system (4 mm Advance Performance Layer combined with 4.7 mm Everlay Protection Resilient Underlayment), engineered for optimal shock absorption in gymnasiums and multipurpose areas.

PERFORMANCE LAYER

- Vulcanized virgin rubber wear layer
- Excellent slip and wear resistance
- Non porous surface provides ease of maintenance; no finishes or coatings required
- Excellent fungal, bacterial and microbial resistance throughout
- No harmful off-gassing and its related allergic reactions
- GREENGUARD Gold certified, the most stringent indoor air quality requirement testing
- Free from asbestos, BPA (Bisphenol A), formaldehyde, isocyanates, halogens and halogenated flame retardants, heavy metals, PCBs (polychlorinated biphenyls) and PFCs (perfluorinated compounds)
- 100% recyclable
- Fire resistant

RESILIENT UNDERLAYMENT

- Expanded PVC and fiberglass-reinforced resilient underlayment for stabilizing, insulating and improved shock absorption
- Optimum stability and comfort

ADVANCE PROTECTION BENEFITS

- ≥29% shock absorption (ASTM F2772)
- Will not compress or break down over time
- 20+ year life expectancy
- Better thermal and impact sound insulation
- Non-porous surface is easy to maintain
- Lower total cost of ownership

