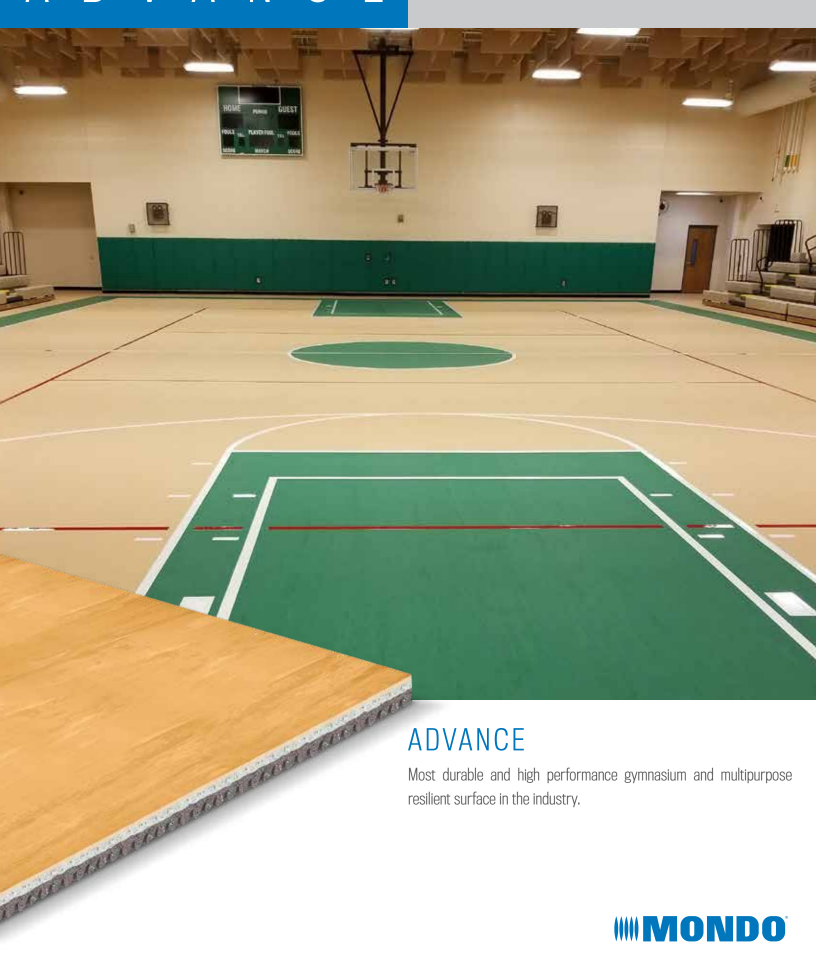
# A D V A N C E

# GYMNASIUM AND MULTIPURPOSI











## SPECIFICATIONS - 2 LAYER

Texture: Thickness: Smooth matte 15/64" (6 mm)

5/16" (8 mm) 25/64" (10 mm)

Roll Width: Roll Length:

6' 1" (1.86 m) 42' 9" (13 m)\*

# SPECIFICATIONS - 3 LAYER

Texture:

Smooth matte

Thickness:

5/16" (8 mm) 25/64" (10 mm)

Dark Green

L 14

Red

L 41

Gold L 54

Royal Blue

L 73

Black

L 08

Sand

L 62

Roll Width:

6'1" (1.86 m)

42' 9" (13 m)\* Roll Length:

# COLORS\*\*



Emerald L 35



Burgundy L 25



Orange L 40















Dark Maple L 92



\*\*Custom colors available; minimum quantity required. The degree and type of marbleization will vary.

# VIII CANIZED ADVANTAGE

Mondo's vulcanization process permanently amalgamates individual layers, using high heat and pressure; the product will never separate, and its biomechanical and physical properties will be consistent. Each vulcanized layer offers individual characteristics and benefits.

- · 3-layer Advance Vulcanized (8 mm and 10 mm) is designed for greater shock absorption, ideal for high impact sports like basketball
- · 2-layer Advance New Generation (6 mm and 8 mm) is ideal for schools, churches and multipurpose rooms

### PERFORMANCE LAYER

- · Exceeds coefficient of friction standards for improved athletic performance; perfect for basketball and volleyball
- · 2 mm homogeneous wear layer requires no finishes or coating

#### COMFORT LAYER

· Provides optimal shock absorption and energy return

# KEY BENEFITS

- · Dual or triple durometer vulcanized construction
- · Will not compress or break down over time
- · Withstands static and rolling loads
- · 20+ year life expectancy

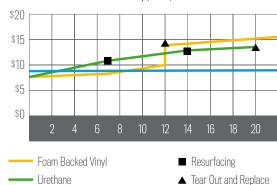
### HEALTH AND SAFFTY

- · GREENGUARD Gold certified, the most stringent indoor air quality requirement testing
- · 100% recyclable
- · Fire resistant



#### PROJECTED LIFE-CYCLE COSTS

Price Listed in Current U.S. Market | per sq. ft. \$



#### LOAD DISTRIBUTION LAYER

Mondo Advance

- · Excellent reinforcement against bleachers, tables and chairs
- · Gives athletes proper foot support and stability by generating proper force reduction
- Formulated for great resiliency
- · Good acoustic properties
- · Non-porous surface is easy to maintain
- · Lowest total cost of ownership
- · Free of halogens, isocyanates, formaldehyde, asbestos, bisphenol (BPA), halogenated flame retardant-free, heavy metals, phthalates, polychlorinated biphenyls (PCBS), perfluorinated compounds (PFCS)
- Excellent fungal, bacterial and microbial resistance throughout



0 W