SPORT IMPACT

W E I G H T A N D S K A T E RESISTANT RUBBER FLOORING

SPORT IMPACT

Premium weight and skate resistant rubber flooring with unsurpassed resistance to abrasions, tears and impacts.



SPORT IMPACT CSCC. (HRSA.) VNIRSA.



SPECIFICATIONS

Texture:	Sealskin
Thickness:	15/64" (6mm)
Roll Width:	6' 1" (1.86m)
Roll Length:	42' 7" (13m)*
Thickness:	25/64" (10 mm)
Roll Width:	6' 1" (1.86 m)
Roll Length:	29' 6" (9 m)*
Tile Dimensions:	3' x 3' (0.91 m x 0.91 m)

COLORS**





062



Gold

154

Burnt Orange

057



Purple 026

Blue

110









Dark Blue



Black

008

W

W

W

Medium Grey

Dark Grey 018 *Average length from production. **Custom colors available; minimum quantity required.

VULCANIZED 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.

PERFORMANCE LAYER

- 3 mm homogeneous wear layer for high performance under heavy use, traffic from ice skate blades, as well as strength and conditioning equipment
- · Straightforward maintenance, requires no finishes or coatings

KEY BENEFITS

- 20+ years life expectancy
- · Low cost of ownership

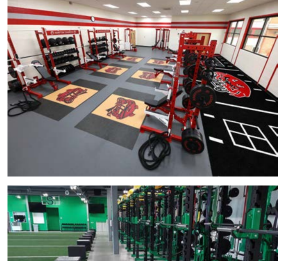
HEALTH AND SAFETY

- · GREENGUARD Gold certified, the most stringent indoor air quality requirement testing
- 100% recyclable; contains pre-consumer, postconsumer recycled content and rapidly renewable material
- Fire resistant
- · Meets ADA requirements

IMPACT LAYER

- Protects against heavy impact and high intensity training
- Glued down installation eliminates bacteria or mold growth
- Provides shock absorption and dimensional stability
- · Withstands static loads such as weights and cardio equipment
- · 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







136 Orange 056