





Vulca-NO! SKATE by dinoflex

INDOOR ARENA ■ OUTDOOR ARENA



The ultimate solution for skate-resistant flooring. Vulca-NO! Skate is specifically designed for arena applications, combining unmatched durability with superior safety. Its non-vulcanized composition ensures a low-VOC, chemical-free surface while offering exceptional impact absorption.

Good for athletes. Great for floors.

Built to endure heavy foot traffic and frequent skate use, Vulca-NO! Skate provides a reliable, long-lasting flooring solution that keeps your facility both protected and environmentally conscious.

Features

- Great traction wet or dry
- Heavy duty dense material
- Impact absorbing
- Sound reducing
- Non-vulcanized
- Easy to clean

Benefits

- Reduces risk of injuries from slips & falls
- Eliminates the need to replace frequently
- Reduces soreness, fatigue in muscles & joints
- Decreases vibration & noise
- Certified for indoor air quality with no odor
- Low maintenance costs

Best For

Arena Corridors Locker Room

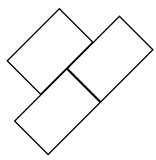
Tolerance of +/- 0.5mm

*Available only in black

Penalty Box Player Box Wet Locker Room Area

Square Edge

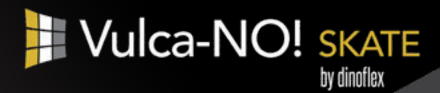
 $48" \times 72" = 24ft^2$ (121.92cm × 182.88cm)



STANDARD THICKNESS

7mm (9/32"), 12mm (1/2"), 15mm (19/32"), 19mm (25/32")





Testing Results

DESCRIPTION	TEST METHOD	RESULT
Breaking Load & Elongation - 12mm	ASTM D412	Breaking load: 115.89 Lbs.
		Elongation: 137.02%
		Tensile: 479.9 lbs/sq. inch
Coefficient of Friction: James Machine	ASTM D2047	Dry = 1.12, Wet = 1.05
Taber Abrasion	ASTM D4060	0.20 Grams (0.19%) loss
Flexibility	ASTM F137	Passes - 6mm Mandrel
Static Load Limit	ASTM F970	0.005 Inch @ 250 psi
Dimensional Stability/Curling Properties	ASTM F2199	Length: -0.010" per 12 inches
		Width: -0.019" per 12 inches
Force Reduction	ASTM F2569	11.3%, Class 1
Force Reduction	ASTM F2772	Force Reduction: 11.3% Class 1
Ball Rebound		Ball Rebound: 98.5% Passes
Surface Finish Effect		Surface Finish Effect: 104 BPV Passes
Vertical Deflection / Deformation		Vertical Deflection/Deformation: 0.6 mm Class B
Slip Resistance	BM-III British Pendulum Skid Friction Coefficient Tester	Average COF: Dry = 0.83, Wet = 0.38

Please Note: All measurements are subject to nominal variation.

Yorkshore Commercial Interiors A BuildDirect Company 3551 W 1st St Sanford, FL 32771 Tel: 866-996-7563 Yorkshore@Yorkshore.com yorkshore.com







5-year limited warranty

when installed in accordance with Dinoflex's Installation Guidelines.

Date Issued:

May 2025