



 **Vulca-NO!** SPORT  
by dinoflex

SPORT

RETAIL ■ HOSPITALITY ■ COMMERCIAL ■ EDUCATION



RECYCLED  
RUBBER  
FLOORING

A photograph of ice hockey players in a locker room, viewed from behind as they walk away from the camera. The scene is dimly lit with blue and white light sources. A large circular inset on the left side of the image shows a close-up of a dark, textured floor material.

Inspire confidence in every area of your facility with quality flooring underfoot. Our non-vulcanized process creates tough, odorless mats without the use of harmful solvents or VOC's. Whatever comes through your door, whether it's skate blades, metal cleats, rolling loads, or rough equipment edges, Dinoflex has got you covered.

Good for athletes.  
Great for floors.

With its high density, Vulca-NO! is built to handle the toughest applications to protect your athlete and your floor.

## Features

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

## Benefits

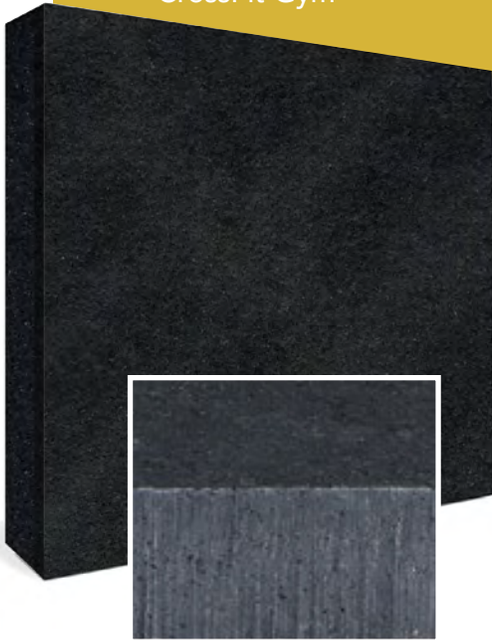
- Reduces risk of injuries from slips & falls
- Eliminates the need to replace frequently
- Reduces soreness, fatigue in muscles & joints
- Decreases vibration & noise
- Certified for indoor air quality with no odor
- Low maintenance costs

## Best For

Arenas  
CrossFit Gym

Dugouts  
Fitness Centers

Ski Resorts



Tolerance of +/- 0.5mm

### Square Edge

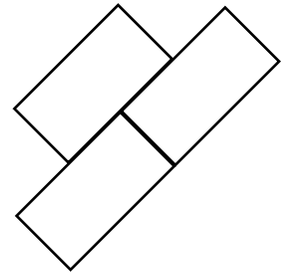
48" x 72" = 24ft<sup>2</sup>  
(121.92cm x 182.88cm)

### Interlocking

46.82" x 70.23" = 22.83ft<sup>2</sup>  
(118.92cm x 178.38cm)

#### STANDARD THICKNESS

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



## Testing Results

DESCRIPTION	TEST METHOD	RESULT
Breaking Load & Elongation	ASTM D412	Breaking load: 115.89 Lbs. Elongation: 137.02% Tensile: 479.9 lbs/sq. inch
Coefficient of Friction: James Machine	ASTM D2047	Leather Dry = 1.12, Wet = 1.05
Hardness	ASTM D2240	73 Shore A
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
Deformation	ASTM F2157	0.6 mm
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 Ball Rebound Surface Finish Effect Vertical Deflection / Deformation	ASTM F2772	Force Reduction: 11.3% Class 1 Ball Rebound: 98.5% Passes Surface Finish Effect: 104 BPV Passes 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.

**Yorkshire Commercial Interiors**  
1356 Bennett Drive  
Longwood, FL 32750

Tel: **866-996-7563**  
**Yorkshire@Yorkshire.com**  
**yorkshire.com**



CERTIFIED BY  
SCS Global Services

**5 year  
Limited Warranty**

when installed in accordance with  
Dinoflex's Installation Guidelines.

Date Issued: