



# Armor-X by dinoflex

Need a **Hero**?

FITNESS ■ SPORT ■ COMMERCIAL ■ RETAIL ■ HOSPITALITY ■ EDUCATION



Armor-X is the only flooring of its kind, featuring an invincible polyurethane wear layer fused to exceptionally durable Dinoflex backing options, tailored to different environments. For fitness facilities, the NEXT STEP® High Impact backing is recommended, providing maximum resilience, shock absorption, and durability to withstand heavy weights and high-intensity activity. For retail and commercial spaces, the NEXT STEP® WalkSoft backing is the ideal choice, offering enhanced underfoot comfort, superior sound absorption, and a more forgiving surface for employees and customers who spend long hours on their feet.



With striking color blends, exceptional durability, and a self-healing wear layer that eliminates indentations from pressure points and rolling loads, Armor-X is designed to perform in high-traffic areas. It cleans easily, reducing maintenance time and costs, while its array of solid colors ensures a lasting, stylish solution that will outlast the competition in any setting.

#### **Features**

- Extremely durable and rugged
- Non-porous wear layer
- Impervious to most liquids
- Impact absorbing
- Self-healing wear layer
- Low VOC, free from PVS & Halogens

#### **Benefits**

- Long lasting, high performance
- Reduces odor & hygiene concerns
- Reduce the incidence of staining from harsh chemicals or dyes
- Reduces soreness & fatigue in muscles & joints
- Indentations from pressure points simply disappear
- FloorScore® certified

#### **Best For**



Tolerance of +/- 0.5mm

# Square Cut Glue Down

38" x 38" = 10.0ft<sup>2</sup>  $(96.5 \text{cm} \times 96.5 \text{cm} = 0.93 \text{m}^2)$ 

# STANDARD FORMULATION

(Available in Square + Interlocking)

2mm + 4mm = 6mm (1/4"), 2mm + 6mm = 8mm (5/16"), 2mm + 8mm = 10mm (3/8"), 2mm + 10mm = 12mm (1/2")

#### Interlocking Loose Lay

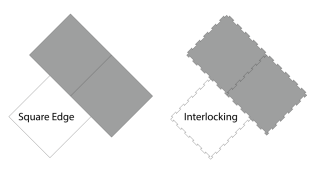
 $37" \times 37" = 9.5 \text{ft}^2$  $(94 \text{cm} \times 94 \text{cm} = 0.88 \text{m}^2)$ 

#### **SKATE FORMULATION**

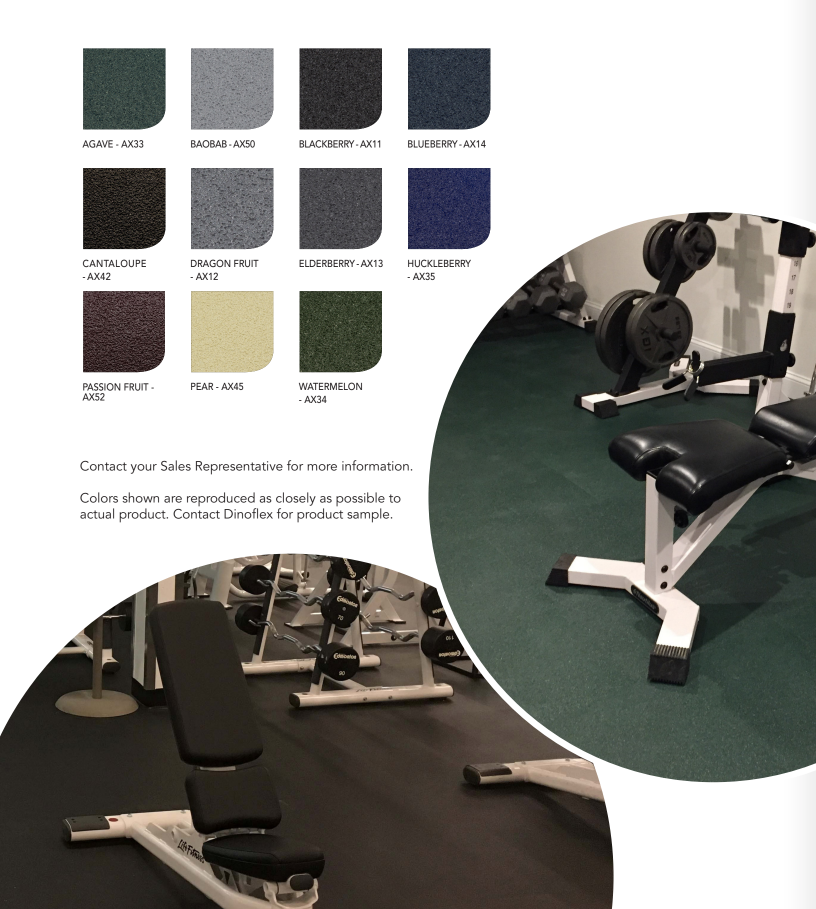
(Available in Square only)

2mm + 6mm = 8mm (5/16"),2mm + 8mm = 10mm (3/8")

\*3mm wear layer also available



## **Color Swatches**





# **Testing Results**

DESCRIPTION	TEST METHOD	HIGH IMPACT BACKING	WALKSOFT BACKING
Anti-Fatigue Compression Deflection Comparison			20 lbs/square inch. Deflection: 0.036 inch 40 lbs/square inch. Deflection: 0.056 inch
Static Propensity	AATCC 134		Maximum Average Voltage = POS 0.7 KV
Compression Set @ 25%		-7.6%	
Breaking Load / Elongation / Tensile	ASTM D412	Breaking Load: 87.80 lbs	Breaking Load: 50.18 lbs
		Elongation: 138.65%	Elongation: 214.77%
		Tensile: 501.7 lbs/sq inch	Tensile: 354.6 lbs/sq in.
Static Coefficient of Friction	ASTM D2047	Dry: 0.97	Dry: 0.97
Density	ASTM D3676		53.8 lbs/ft³
Abrasion Resistance	ASTM D4060	Weight Loss: 0.56 grams (0.86%)	Weight Loss: 0.56 grams (0.86%)
Sound Transmission	ASTM E492		IIC: 60
Critical Radiant Flux (with fire retardant)	ASTM E648	0.52 watts/square cm	
Flexibility	ASTM F137	Passes 6 mm Mandrel	Passes 15 mm Mandrel
Electrical Resistance (Surface to Ground)	ASTM F150		5.3 x 10° Ohms (average)
Electrical Resistance (Surface to Surface)	ASTM F150		1.9 x 10 <sup>10</sup> Ohms (average)
Chemical Resistance (5 min)	ASTM F925		Slight Change to 5% Phenol
Chemical Resistance (24 hour)	ASTM F925		Slight Change to 5% Phenol
Static Load (@ 250 lbs)	ASTM F970	Residual Compression: 0.001 inch	Residual Compression: 0.002 inch
Short Term and Residual Indentation (@ 140 lbs)	ASTM F1914	-0.012 inch (3.74%)	-0.005 inch (1.87%)
Vertical Rebound	ASTM F2117		88%

Please Note: All measurements are subject to nominal variation.

Dinoflex P.O. Box 3309 5590 46 Ave SE Salmon Arm, BC, Canada V1E 4S1

Toll Free: 1-877-713-1899 Direct: 250-832-7780 sales@dinoflex.com dinoflex.com







### 5-year limited warranty

when installed in accordance with Dinoflex's Installation Guidelines.

Date Issued: September 2025