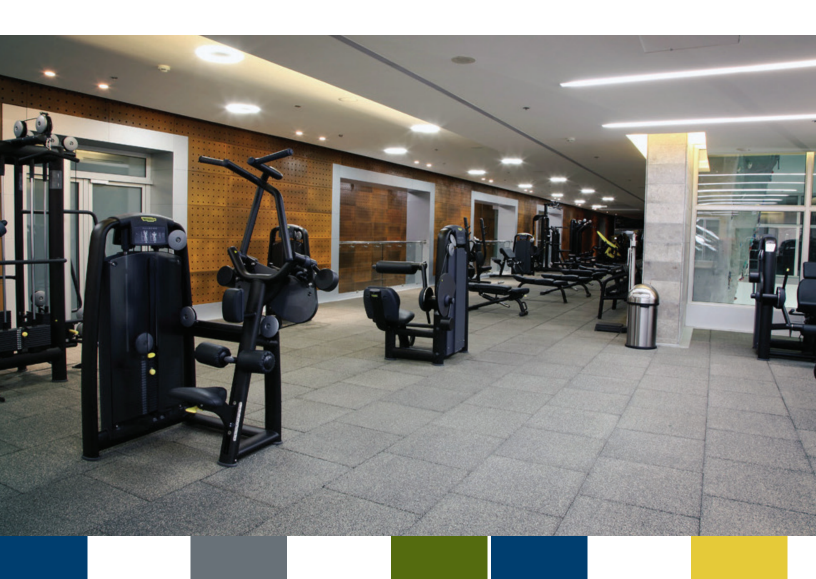
Stride Fitness Tiles by dinoflex







Stride Fitness Tiles

Stride Fitness Tiles are the ideal flooring solution for workout areas located over occupied space. This non-laminated molded tile has superior vibration absorption and unparalleled noise reduction properties. The grid back design on the 1" tile has been engineered to provide increased stability for cardio and weight equipment. The 1 1/2" tiles provide additional sound reduction for free weight areas. Our self aligning dowel interlocking system is installed without adhesives and can even be installed over existing rubber flooring. Stride Fitness Tiles are available in a full range of standard colors and custom colors are available upon request, with low minimum quantities required.

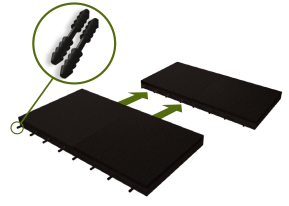


Features:

- Sound and Impact Absorbing
- Stain Resistant
- No Glue Interlock System
- High Traction
- Qualifies for LEED Credits
- Low VOC



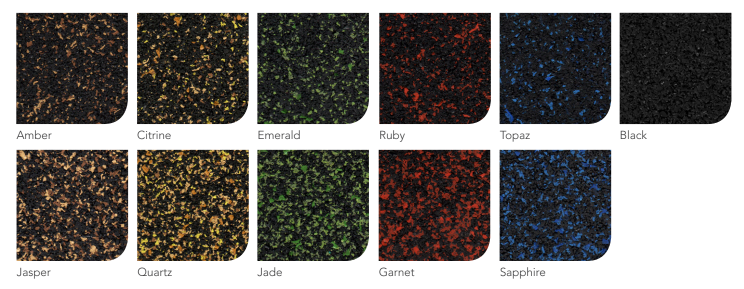




Inside Corner Outside Corner

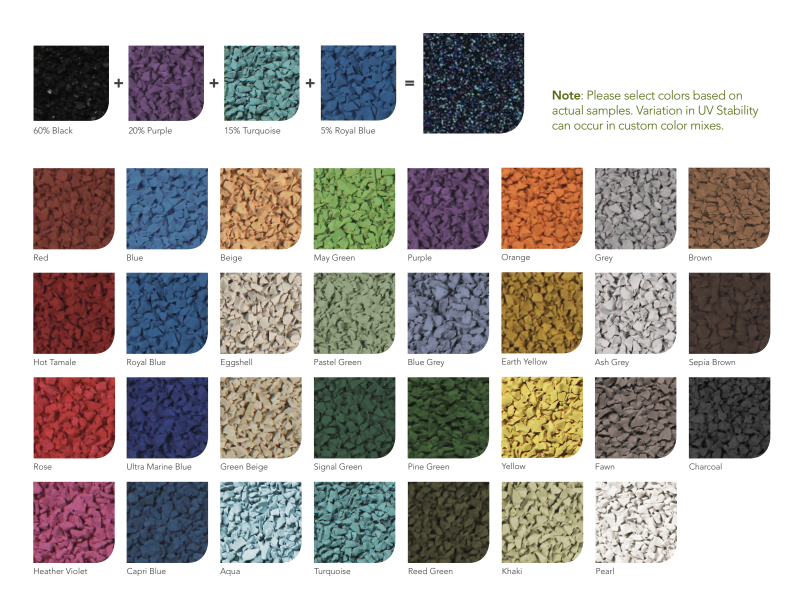
Interlocking System

Standard Colors



Custom Colors:

 Choose from our extensive EPDM color inventory to create your own custom color blend with up to 75% concentration of color. Contact your sales rep for more information



Let Us Introduce Ourselves

Dinoflex has been a leading innovator in the manufacturing of recycled rubber products for over 25 years. We specialize in producing premium quality rubber flooring, exterior tiles and custom products. Our merchandise provides solutions for architects, designers and builders that are cost effective and environmentally friendly.

Sizes:

- Stride 1" (25mm) 24" x 24" (4 ft2) / 61cm x 61cm (0.37 m2)
- Stride 1 1/2" (38mm) 24" x 24" (4 ft2) / 61cm x 61cm (0.37 m2) *Stride 1 1/2" is **NOT recommended** for cardio areas.

Stride Fitness Tiles Technical Data

TEST	DESCRIPTION	LOW COLOR - Black, Amber, Citrine, Emerald, Ruby, Topaz	HIGH COLOR - Garnet, Jade, Jasper, Quartz, Sapphire
ASTM C423	Noise Reduction Coefficient	Sound Absorption 0.34 NRC 0.35	N/A
ASTM D2047-04	Static Coefficient of Friction (James Machine Method)	Dry 0.65, Wet 0.67	Dry 0.65, Wet 0.67
ASTM D2240	Hardness Shore A Durometer	65 indentation	68 indentation
ASTM D395	Compression Set Under Force (Method B)	97.8% Recovered	98.1% Recovered
ASTM D412	Tensile Strength	124.5 lbs/square inch	174.31 lbs/square inch
ASTM D4060	Taber Abrasion (H-19) 1000g Load	0.18% wt. loss	0.21% wt. loss
ASTM E492	Lab Measurement - Impact Sound Transmission	IIC = 58	N/A
ASTM E1007	Field Measurement - Impact Sound Transmission Stride 1.5" Tile	FIIC 61 - Pass Code Requirement: FIIC 45	
ASTM E648-10	Critical Radiant Flux of Floor - Covering Systems Using a Radiant Heat Energy Source	Contact Dinoflex for results	
ASTM F970	Static Load Limit (1000 lbs)	0.006 inch residual compression	0.008 inch residual compression
CA 01350	VOC Emissions - Section 01350	Pass	Pass

Please Note: All measurements are subject to nominal variation

For complete specifications and technical data, please visit our website at www.dinoflex.com

5 YEAR WARRANTY



Dinoflex P.O. Box 3309 5590 46 Ave S.E. Salmon Arm, B.C., Canada V1E 4S1

Toll Free: 1.877.713.1899 Direct: 250.832.7780 Email: info@dinoflex.com

www.dinoflex.com









Represented By: