Schools Parks Day Cares Play Areas













$PlayTiles^{\tiny{\circledR}}$

Dinoflex PlayTiles® are specifically designed to reduce injuries from falls under the guidelines set out under the ASTM F1292 standards. These tiles are ideal for schools, parks, daycares, multi-family playgrounds, backyard play areas and can even be used with indoor or outdoor climbing walls. The unique interlocking system can easily be installed over concrete, asphalt or compacted gravel. In addition, these tiles provide you the option of incorporating designs and symbols into the surface to make it even more appealing to children – imagine hopscotch or the alphabet built right into your playground surface. Use Dinoflex PlayTiles® to create a fully accessible playground surface that can be used in virtually any weather and is tough enough to stand up to the most active children.

94758



Fall Height 4 ft. / 1.2 m

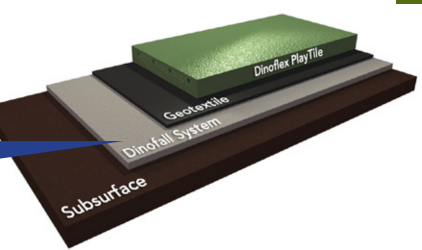
6 ft. / 1.8 m 8 ft. / 3.0 m

Thickness

1 1/2" / 38 mm 2 1/4" / 57 mm 3 1/2" / 89 mm

Need a higher fall height?

Ask about our Dinofall system that creates a fall height of up to 11 ft.



Interactive Tiles:

Turn your playground into a one-of-a kind space that promotes learning, creativity and fun by adding one or more of our colorful Game sets to your surface.



Traffic Set



Alphabet Set



Hopscotch Set



Space Set





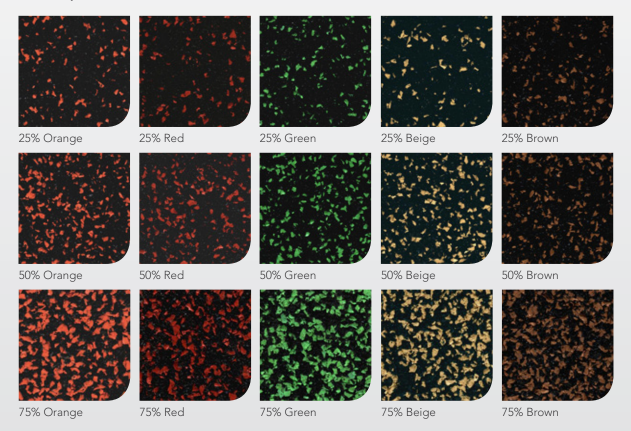
Colors:

Pigment*

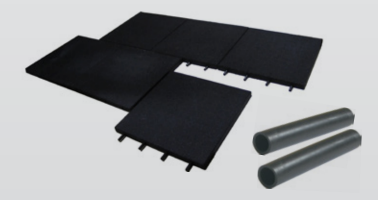


^{*}Variation in color occurs in all pigmented products. Pigmented tiles are not recommended for high traffic areas because of potential pigment loss.

EPDM Speckled



Interlocking System



Dinoflex self-aligning interlocking system provides for a fast and accurate installation.

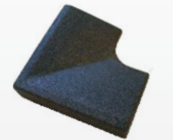
Note: Please select colors based on actual samples.

Interlocking tubes at no charge with every order.

Accessories:



1.5" Outside Corner



Inside Corner



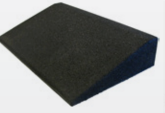
Outside Corner



1.5" Wedge



2.25" Wedge



3.5" Wedge



Wheelchair Ramp







Adhesives (tube, 2 gallon, and 5 gallon)



Finishing Kit





PlayTiles® Technical Data

TEST	DESCRIPTION	PLAYTILES
ASTM F1292-09	Impact Attenuation	Results: Passed - Shock absorbing properties tested between 30 °F - 120 °F (0 °C - 50 °C). G-Max and HIC measured may not exceed 200 and 1000, respectively at a given fall height.
ASTM C1028	Slip Resistance	Results: Passed - Dry .73, Wet .81
ASTM D573	Aging Weathering	Results: No cracking, crazing, whiting or noticeable color change.
ASTM C67	Freeze / Thaw	Results: No cracking, crazing, whiting or noticeable color change.

Dimensions:

- $19.1/2" \times 19.1/2" = 2.64 \text{ ft}^2 \quad (49.5 \text{ cm} \times 49.5 \text{ cm} = 0.24 \text{ m}^2)$
- $24'' \times 24'' = 4 \text{ ft}^2 \text{ (61 cm} \times 61 \text{ cm} = 0.37 \text{ m}^2\text{)}$

Features:

- Easily installs on compacted soft ground or solid surfaces
- Meets ASTM F1292-09
- Water permeable
- High traction
- Durable
- Low maintenance
- Meets ADA standards
- Qualifies for LEED credits
- Interlocking system No glue required

Applications:

- Schools & Parks
- ı Day Cares
- Preschools
- Back Yards
- Play Areas
- Climbing Walls

10 YEAR LIMITED WARRANTY



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

Toll Free: 877.713.1899 Direct: 250.832.7780

www.dinoflex.com





Represented By: