



NuVista[®] TILES

by dinoflex

Outdoor living at its **most beautiful.**

ROOFTOPS ■ PATIOS ■ HEALTH CARE ■ LANDSCAPES



RECYCLED
RUBBER
FLOORING

Dinoflex NuVista® Tiles provide a durable, high traction decorative landscape surface for rooftop areas and ground level locations when you are looking to revitalize a space. Suitable for rooftop patio retreats and community gardens, landscape designs and sophisticated green roof systems, resilient rubber paver tiles are an all-weather solution for year-round use.



Durable
Enough for
the Toughest
Climates

Proven performance in the harshest climatic conditions, these impact and sound reducing tiles provide superior protection for rooftop membranes.

Features

- High traction
- Withstands temperature fluctuations
- Impact absorbing
- Grid backing & water permeable
- No-glue interlocking system
- Easy to maintain

Benefits

- Slip resistant even when wet
- Will not buckle or crack under extreme outdoor temperature changes
- Reduces fall consequences
- Pours in nature, allows water to flow through and create channels for drainage
- Easy and quick installation
- Advanced maintenance program not required

Best For

Apartment Complexes

Decks

Garden and Green Spaces

Health Care

Landscapes

Office Buildings

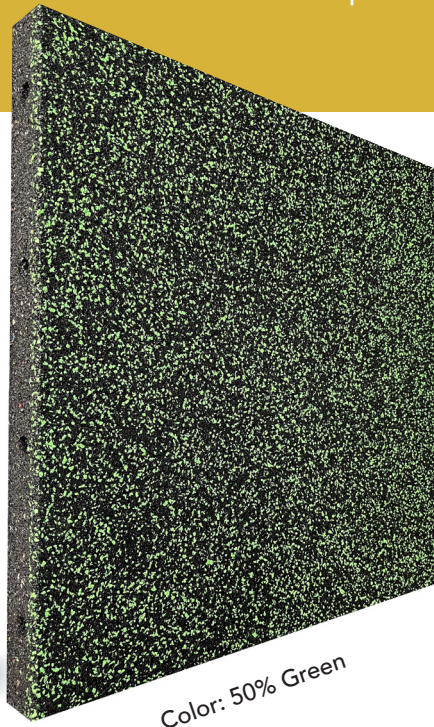
Balconies

Restaurants

Rooftop Patios

Schools

Walkways



Color: 50% Green

Interlocking Tile

24" x 24" = 4ft²
(61cm x 61cm = 0.37m²)

STANDARD THICKNESS

1" (25.4mm)
1 3/4" (44mm)
2 1/2" (69.85mm)

Interlocking System

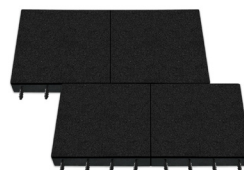
Dinoflex self-aligning interlocking system provides for a fast and accurate installation. Interlocking tubes are included with every order for a nominal cost.



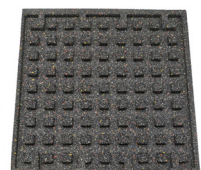
Interlocking Pins



Interlocking Tubes



Interlocking Tile

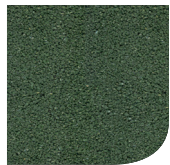


Tile Back

Color Swatches



BLUE EMBER



FOREST GREEN



STONE BEIGE



TEAK BROWN

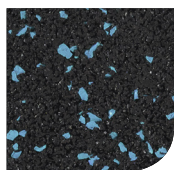


TERRA COTTA
RED

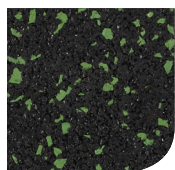


BLACK

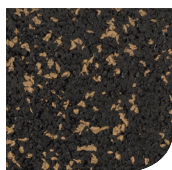
EPDM Variations



25% BLUE



25% GREEN



25% BEIGE



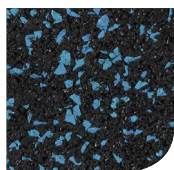
25% BROWN



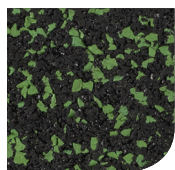
25% RED



25% ORANGE



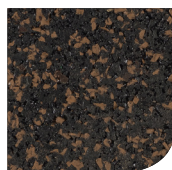
50% BLUE



50% GREEN



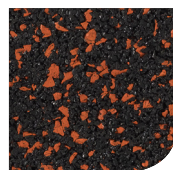
50% BEIGE



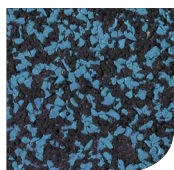
50% BROWN



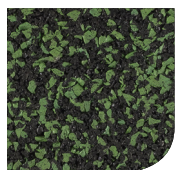
50% RED



50% ORANGE



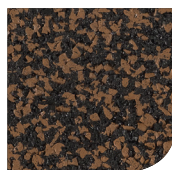
75% BLUE



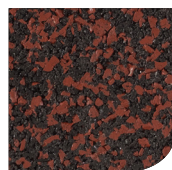
75% GREEN



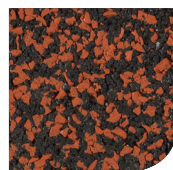
75% BEIGE



75% BROWN



75% RED



75% ORANGE

Contact your Sales Representative for more information.

Colors shown are reproduced as closely as possible to actual product.
Contact Dinoflex for product sample.



[Click here to design your own
Recycled Rubber Tile.](#)



Testing Results

DESCRIPTION	TEST METHOD	RESULT
Aging Weathering	ASTM C67	No change
Aging Weathering	ASTM D573	No change
Dimensional Stability	DIN EN 13746	<p>Machine (Length) Direction:</p> <p>24 hours submerged in 0.1% detergent solution at 23°C: +0.059%</p> <p>24 hours in deep freeze at -18°C: +0.218%</p> <p>72 hours in drying oven at 70°C: +0.455%</p> <p>Forty eight hours conditioning at 20°C and 65% relative humidity: +0.457%</p> <p>Cross Direction:</p> <p>24 hours submerged in 0.1% detergent solution at 23°C: -0.205%</p> <p>24 hours in deep freeze at -18°C: -0.201%</p> <p>72 hours in drying oven at 70°C: -0.226%</p> <p>Forty eight hours conditioning at 20°C and 65% relative humidity: -0.224%</p>
Water Drainage		4 litres drained in 306.71 seconds (5.1 minutes)

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: April 2025