







Dinoflex Exterior Surfacing

Performance proven in the harshest freeze/thaw climatic conditions, Dinoflex recycled rubber tiles and pavers provide durable, resilient, impact and sound absorbing surface ideal for new construction as well as renovation projects. Environmentally friendly and sustainable; our Exterior recycled rubber products are the right choice for high performance green landscaping and for rejuvenating old surfaces.

Commercial and Residential Applications:

- Green roofs
- Entryways
- Rooftops
- Porches
- Landscapes

- Stair treads
- Walkways
- Patios
- Gardens
- Decks

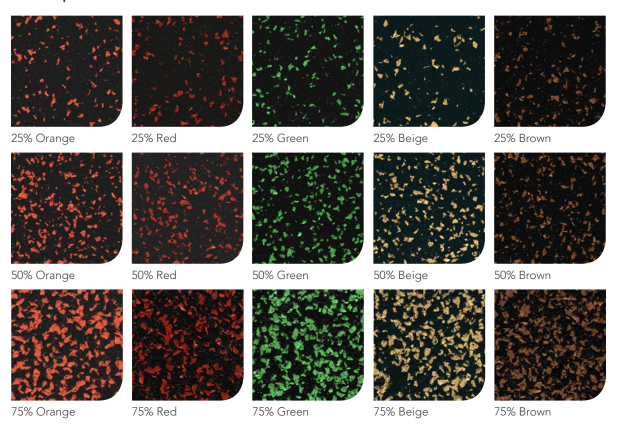
Colors:

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



Customize your Color



Note: Variation in UV stability can occur. The printed colors are reproduced as closely as possible to the actual product. Please contact your sales representative for more information.

Note: Please select colors based on actual samples.

Color blends available in concentrations up to 75% color

Accessories:



Cushionwalk 3/4" Reducer Strip

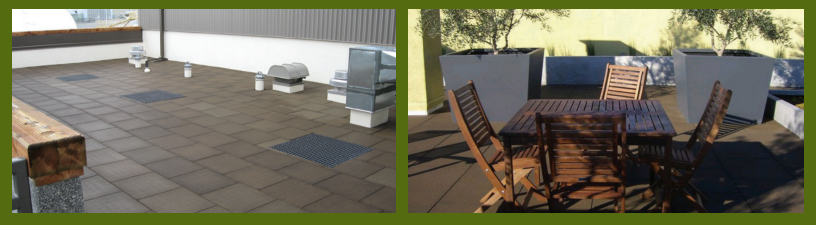




Adhesives (tube, 2 gallon, and 5 gallon)



Finishing Kit







NuVista® Tiles provide superior noise reduction and high traction surfacing for rooftop patios, decks or walkways for apartment complexes, condominiums, office buildings, schools, restaurants and health care facilities. They can be installed over concrete, asphalt or a compacted granular base at grade, or over many types of roofing surfaces.

NuVista® Tiles also provide a non-vegetative border when used with green roof systems and can be used to create a high traction path to roof mounted mechanical systems. The recycled content combined with the regulation of water flow to roof drains, allow this product to contribute to LEED points.

Features:

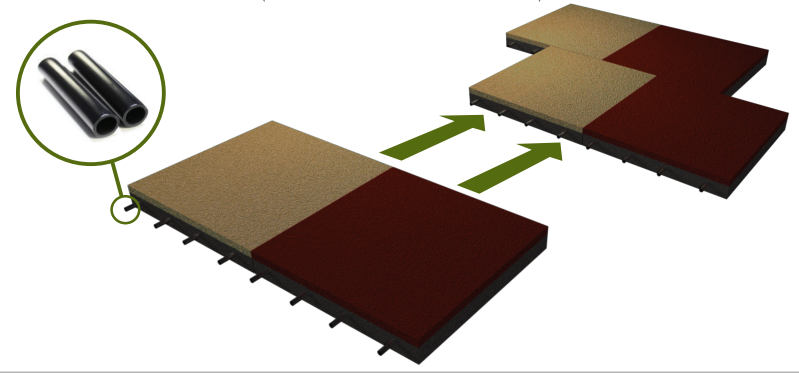
- Noise reducing
- High traction
- Can be installed over concrete, asphalt and other types of roof surfaces
- Superior drainage for the regulation of water flow
- Heel resistant
- Interlocking tiles

Size:

- 1 3/4" 24" x 24" = 4 ft² (44 mm 61 cm x 61 cm = 0.37 m² 5.75 lbs/ft²)
- $2 \frac{1}{2}$ 24" x 24" = 4 ft² (63 mm 61 cm x 61 cm = 0.37 m² 7.25 lbs/ft²)



The raised design of the NuVista tile backing provides improved water flow, ideal for landscaping applications.









Cushionwalk® Pavers are resilient,long-lasting tiles which make them the perfect product for covering patios and walkways. Their impact absorbing and high traction qualities make for a safer and more comfortable walking surface. These tiles are often chosen for senior care facilities, exterior restaurant patios and many other commercial and residential applications. Available in both loose lay interlocking and glue down non-interlocking options.

Features:

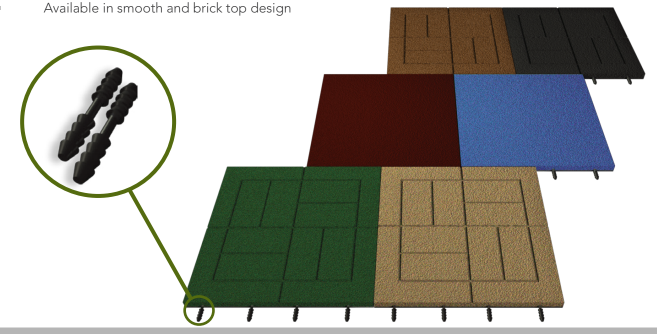
- Impact absorbing
- Water permeable
- Noise reducing
- Stain resistant
- Lightweight
- Durable
- Low maintenance
- Heel resistant

Size:

- = 3/4" 23 3/4" x 23 3/4" = 3.92 ft² (19 mm 60 cm x 60 cm = 0.36 m² 3.75 lbs/ft²)
- Available in smooth and brick top design

Interlocking CushionWalk Pavers:

3/4" 24" $\times 24$ " $= 4 \text{ ft}^2 \text{ (19 mm 61 cm x 61 cm} = 0.36 \text{ m}^2 4.00 \text{ lbs/ft}^2)$



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.

LEED – Leadership in Energy and Environmental Design

Dinoflex recycled rubber products help qualify for LEED credits Please refer to **www.dinoflex.com** for more information.

CushionWalk® Pavers Technical Data

TEST	DESCRIPTION	CUSHIONWALK® PAVERS
ASTM C518	Thermal Transmission Properties	R – Value 0.79t
ASTM C1028	Static Coefficient of Friction	Dry – 0.68; Wet – 0.75 (Pigment Color)
ASTM C1028	Static Coefficient of Friction	Dry – 0.74; Wet – 0.78 (50% color)
ASTM D395B	Compression Set Under Force	90.8% recovered
ASTM D412	Tensile Strength	298.9 lbs/in²
	Burning Pill Test	Pass

NuVISTA® Tiles Technical Data

TEST	DESCRIPTION	NUVISTA® TILES
ASTM C1028	Static Coefficient of Friction	Dry – 0.73; Wet – 0.81 (Pigment Color)
ASTM C1028	Static Coefficient of Friction	Dry – 0.79; Wet – 0.81 (50% color)
ASTM D573	Aging Weathering	No effects

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: