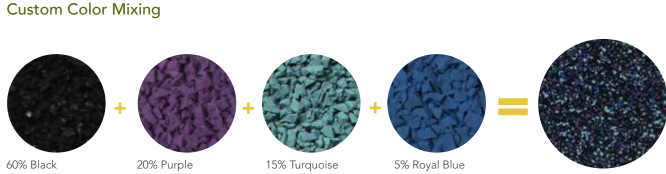
The Color Innovator by dinoflex reported wither innovator

Custom Design:

By using our CNC water cutter technology we are able to create a rubber floor that is both functional and visually appealing, achieving looks that are bold and daring, or subtle and refined Utilize your valuable floor space by displaying company logos or brand elements throughout a facility. Write a message to customers in a strategic location or create play and learning areas for children. This technology also provides the ability to clearly mark exits or draw attention to merchandise. Bring your imagination to life – the possibilities are endless.



Custom Colors:

Available for square cut and interlocking tiles.



Contact your sales rep for more information.

Note: Please select colors based on actual

samples. Variation in UV Stability can occur

in custom color mixes.





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. After over two decades of research and testing, we have discovered the formula for the most resilient, comfortable, attractive and affordable flooring ever – the NEXT STEP_™ Series!

The NEXT STEP™ name is symbolic to the direction and vision of our company as we commit to new product development initiatives that will benefit our customers and contribute to the rubber flooring industry.

- The NEXT STEP_™ Series is manufactured with our new specialized lamination technology process.
- This line was created to provide a high color recycled rubber flooring at a more competitive market price.
- We are providing customers the opportunity to utilize high color design while retaining the recycled and environmental benefits of the project.



NEXT STEP™ Flooring Technical Data

TEST	DESCRIPTION	WALK SOFT OVER 50% COLOR	HIGH IMPACT (12MM) OVER 50% COLOR	HIGH IMPACT EXTREME (18MM)	LUXURY OVER 50% COLOR
ASTM C501	Taber Abrasion (H-22) 1000 cycles	0.1g wt. Loss	0.1g wt. Loss		0.1g wt. Loss
ASTM D2047	Static Coefficient of Friction (James Machine Method)	Dry 0.85, Wet 1.01	Dry 0.85, Wet 1.01		Dry 0.85, Wet 1.01
ASTM D2240	Hardness Shore A Durometer	64 Indentation	70 Indentation	70 Indentation	75 Indentation
ASTM D3676	Density Foam Test	78.3 lbs/cu. ft.	67.2 lbs/cu. ft.	66.1 lbs/cu. ft.	78.3 lbs/cu. ft.
ASTM D395B	Compression Set Under Force		97.2% Recovered	97.7% Recovered	95.3% Recovered
ASTM D412	Tensile Strength	192.6 lbs/sq. in.	271.8 lbs/sq. in.	298.9 lbs/sq. in.	286 lbs/sq. in.
ASTM F970-87	Static Load (1000 lbs)	.042 inch (10.6%) Residual Compression	.029 inch (6.13%) Residual Compression	.023 inch (3.25%) Residual Compression	.042 inch (10.6%) Residual Compression
ASTM F925	Chemical Resistance	No Change	No Change	No Change	No Change
ASTM G21	Mildew Resistance	No Mildew After 28 Days			
CALIFORNIA 01350	Indoor Air Quality	Certification in Progress	Certification in Progress	Certification in Progress	Certification in Progress

Туре	Size	Standard Thickness
Interlock Tile (Loose Lay)	37" x 37" = 9.5 ft2 (94 cm x 94 cm = 0.88 m2)	12 mm – 1/2" (4 mm top surface with 8 mm regrind backing) 0 mm – 3/8" (4 mm top surface with 6 mm regrind backing) Tolerance of +/- 0.5mm
Square Cut Tile (Glue Down)	38" x 38" = 10.0 ft2 (96.5 cm x 96.5 cm = 0.93 m2)	10 mm – 3/8" (4 mm top surface with 6 mm recycled black backing) 8 mm – 5/16" (4 mm top surface with 4 mm recycled black backing) Tolerance of +/- 0.5mm

Please Note: All measurements are subject to nominal variation.

5 YEAR WARRANTY



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

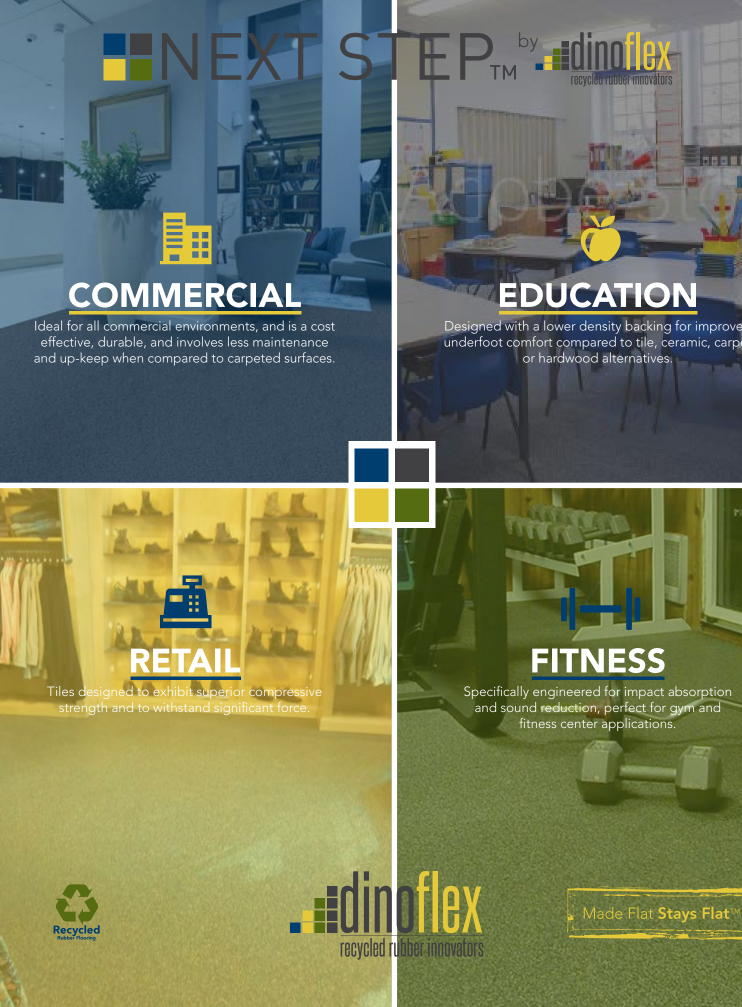
Toll Free: 1.877.713.1899 Direct: 250.832.7780 Email: info@dinoflex.com

Represented By:



Å Made Flat **Stays Flat**™

Publication Date: October 2016



www.dinoflex.com

INEXT STEPTM WOLK Soft by adjusting the consideration of the considerati

Improved Underfoot Comfort

This radical new interior flooring option has been exclusively engineered and manufactured to provide relief when long periods of standing are required. NEXT STEP™ Walk Soft components are exceptionally durable and were crafted to provide maximum enhancement of ergonomic properties. NEXT STEP™ Walk Soft is now available in multiple colors and varying levels of thickness.

This series offers a softer, more pliant feel while still giving users the durability and easy maintenance that makes recycled rubber flooring so versatile and long lasting. Walk Soft was designed with a lower density backing for improved underfoot comfort compared to tile, ceramic, carpet or hardwood alternatives. Walk Soft is the ideal option for when people spend hours on their feet on a daily basis.

Applications:

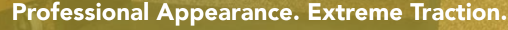
- Commercial Retail and Banking Industry
- Convenience Stores and Pharmacies
- Hospitality and Laboratories
- Workstations Nursing, Spa, Dental and Physiotherapy

Features:

- Lower Hardness Durometer and Superior Durability
- Large Color Selection
- Stain Resistant and Sound Reducing
- High Level of Recycled Content
- FloorScore® Certified

Benefits:

- Improved Underfoot Comfort
- High Traction
- Easy Cleaning
- Long Product Life



NNEXT STEP™ Luxury provides interior commercial areas with a smoother ofessional appearance and superior traction, all for a substantial savings ost. Our specialized lamination procedure provides numerous color op at an affordable price. NEXT STEP™ Luxury Series is the best choice for h affic commercial and retail areas, as it affords high traction and supe

NEXT STEP™ Luxury is ideal for all commercial environments, and is a cost carpeted surfaces. This Luxury flooring allows you to create a space that mat



Applications:

- Commercial Retail and Corporate Offices
- Museum and Libraries
- Educational Facilities and Laboratories
- Fitness Facilities

Features:

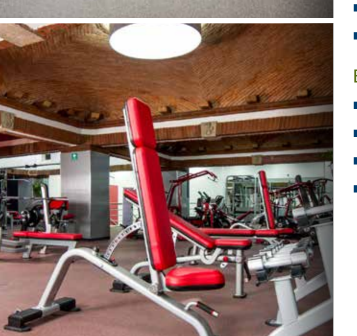
- Stain Resistant and Sound Reducing
- Higher Durometer Testing
- High Level of Recycled Content
- FloorScore® Certified

Benefits:

- High Traction
- Exceptionally Durable
- Easy Cleaning
- Quieter Environment







NEXT STEPTM HIGH IMPACT by addinoflex

Applications:

Superior Engineering. High Durability.

incorporating more than 50 percent recycled content.

available on the market.

EXT STEP™ High Impact is a groundbreaking new product and one of the best to hit the sport flooring industry in years. For any interior surface

that is subjected to high impact force on a daily basis, NEXT STEP™ High

Impact recycled rubber flooring provides an extremely durable surface while

Specifically engineered for impact absorption and sound reduction, NEXT STEP™ High Impact is perfect for gym and fitness center applications and

is available in a wide variety of color options. Our High Impact flooring was

force. NEXT STEP™ High Impact is the absolute best durable flooring optic

designed to exhibit superior compressive strength and to withstand significant

- Fitness Centres
- Ski Resorts
- Any Place Where Resilient Flooring is Required

Features:

- Stain Resistant
- High Impact Absorption
- High Level of Recycled Content
- FloorScore® Certified

Benefits:

- High Traction
- Easy Cleaning and Maintenance
- Sound Reducing
- Long Product Life



ENEXT STEPTM HIGH IMPACT by addinoflex requested righter innovators



Intense Durability and Strength.

surfaces that are subjected to the most extreme amounts of impact and abuse on a regular s, NEXT STEP™ High Impact Extreme recycled rubber flooring is the premiere option on the market today. This flooring has all the same characteristics as NEXT STEP™ High Impact; however, it incorporates a more substantial form factor, giving it superior performance, impact and sound reduction qualities.

High Impact Extreme is engineered for areas subjected to the highest and heaviest impacts. NEXT STEP™ High Impact Extreme is the ideal choice for areas that are continuously subjected to elevated levels of pressure and pounding. As an added bonus, it provides the same high traction and superior sound reduction qualities as the other NEXT STEP™ flooring lines.



Applications:

- Commercial Fitness Facilities
- Areas Subjected to High Impact and Force
- Any Place Where Resilient Flooring is Required

Features:

- Radical Impact Absorption
- Extremely Robust
- High Resiliency
- Elevated Traction
- FloorScore® Certified

Benefits:

- Sound Reducing
- Low Maintenance
- Superior Sound Reduction







