



NEXT STEP™
by Dinoflex
Innovative Recycled Rubber Surfacing



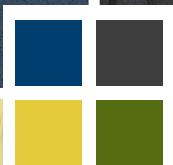
COMMERCIAL

Ideal for all commercial environments, and is cost effective, durable, and involves less maintenance and up-keep when compared to carpeted surfaces.



EDUCATION

Designed with a lower density backing for improved underfoot comfort compared to tile, ceramic, carpet or hardwood alternatives.



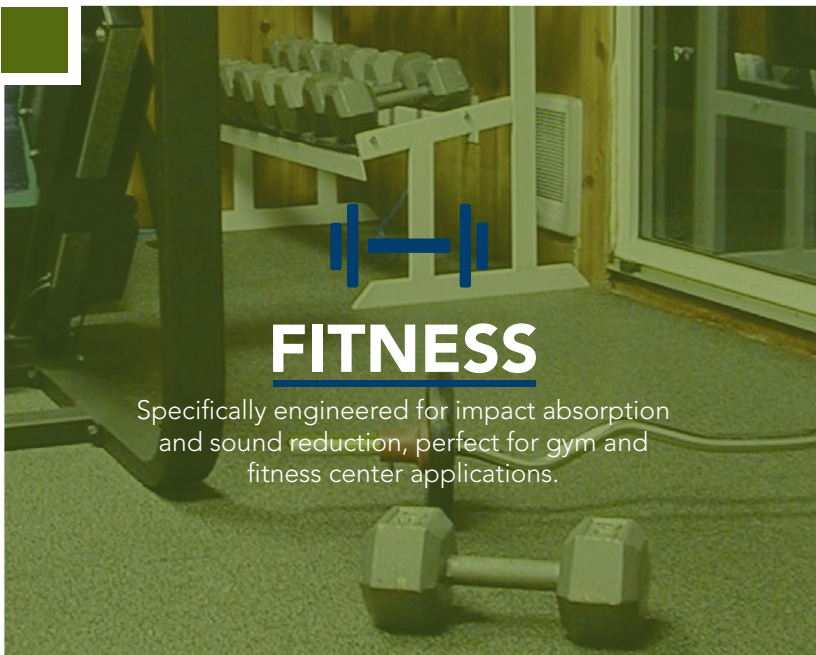
RETAIL

Tiles designed to exhibit superior compressive strength and to withstand significant force.



FITNESS

Specifically engineered for impact absorption and sound reduction, perfect for gym and fitness center applications.

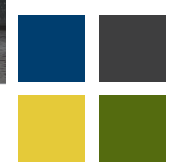


Made Flat Stays Flat™
dinoflex
recycled rubber innovators



Improved Underfoot Comfort

This radical 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. This series offers a softer, more comfortable feel while still giving users the durability and easy maintenance that makes recycled rubber flooring so versatile and long lasting. Walk Soft reduces the effect of back, hip, knee and ankle pain common to people who spend hours on their feet on a daily basis.



Applications:

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



Features:

- Superior Ergonomic Qualities
- Stain Resistant and Sound Absorbing
- Large Color Selection
- High Level of Recycled Content
- FloorScore® Certified



Benefits:

- Improved Underfoot Comfort
- High Traction
- Easy Cleaning and Maintenance
- Long Lasting and Durable
- Reduced Joint Pain
- Reduced Fall Consequences



Professional Appearance. Extreme Traction.

Created for commercial and office spaces, NEXT STEP™ Luxury is a cost effective, durable flooring that requires less maintenance and up-keep in comparison to carpeted surfaces. With our lamination technology this line doesn't require underlay like many alternatives; resulting in a one-step installation. With a vast array of color options and combinations, Next Step™ Luxury flooring allows you to create a space that complements your office atmosphere. With a dense backing and medium compressibility this flooring provides a comfortable surface day in and day out, providing high color flooring at a lower cost.



Applications:

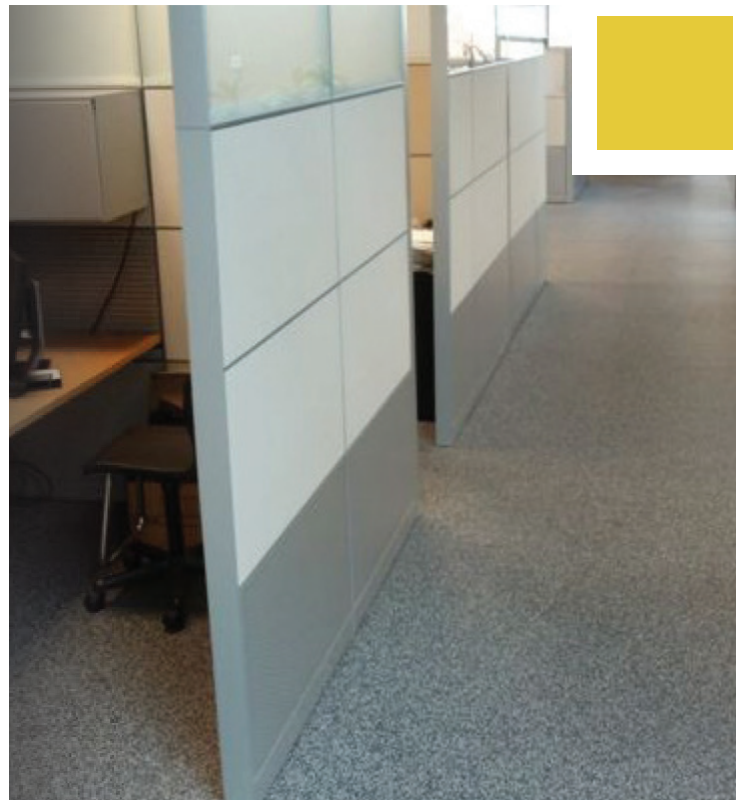
- Commercial and Retail
 - Offices, Museums and Libraries
- Educational Facilities and Laboratories
- Fitness Facilities

Features:

- Stain Resistant and Sound Absorbing
- High Level of Recycled Content
- FloorScore® Certified

Benefits:

- High Traction
- Easy Cleaning and Maintenance
- Reduced Noise Levels in Rooms
- Long Lasting and Durable



Superior Engineering. High Durability.

NEXT STEP™ High Impact is an ideal product for gym and fitness applications that are subjected to elevated impact and force on a daily basis. NEXT STEP™ High Impact recycled rubber flooring provides an extremely durable surface while incorporating pre and post consumer recycled content in the dense backing. 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.



NEXT STEP™ HIGH IMPACT

by Dinoflex

Applications:

- Fitness Centres
- Sport
- Ski Resorts
- Weight Lifting Areas
- Where High Performance Resiliency is Required

Features:

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

Benefits:

- High Traction
- Easy Cleaning and Maintenance
- Long Lasting and Durable

Made Flat Stays Flat™

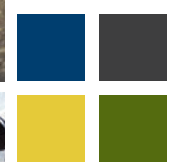


NEXT STEP™ HIGH IMPACT
EXTREME

by Dinoflex

Intense Durability and Strength.

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



Applications:

- Commercial Fitness Facilities
- Olympic and Major Events Stadiums
- Colleges and Universities
- Where Extreme Performance is Required

Features:

- Radical Impact Absorption
- Stain Resistant and Sound Absorbing
- High Resiliency
- High Level of Recycled Content
- FloorScore® Certified

Benefits:

- High Traction
- Easy Cleaning and Maintenance
- Long Lasting and Durable



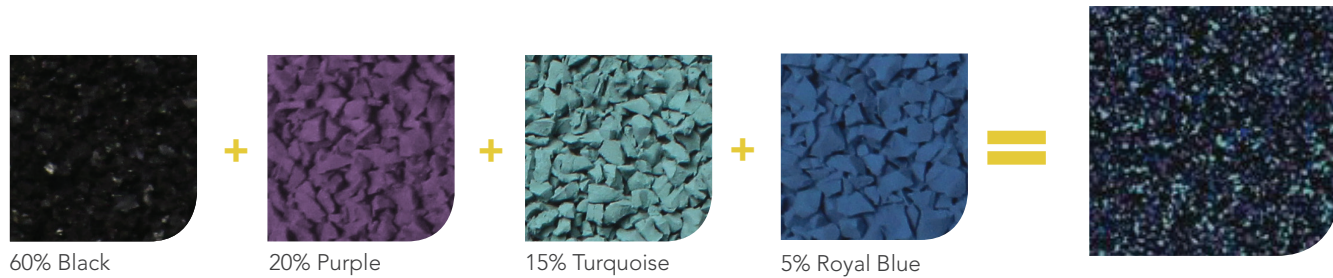
The Color Innovator

by Dinoflex

Custom Design:

Dinoflex is proud to offer an extensive range of color combinations, from bold and daring colors to subtle and refined tones. Our Color Innovator is a great new tool that allows the user to create custom recycled rubber flooring. Choose from our wide variety of EPDM color granules to create a custom mix that accents your personal brand or color scheme. Unleash your creative side and play with contrasting colors to highlight certain areas of your facility; with Dinoflex custom colors the possibilities are endless.

Custom Color Mixing



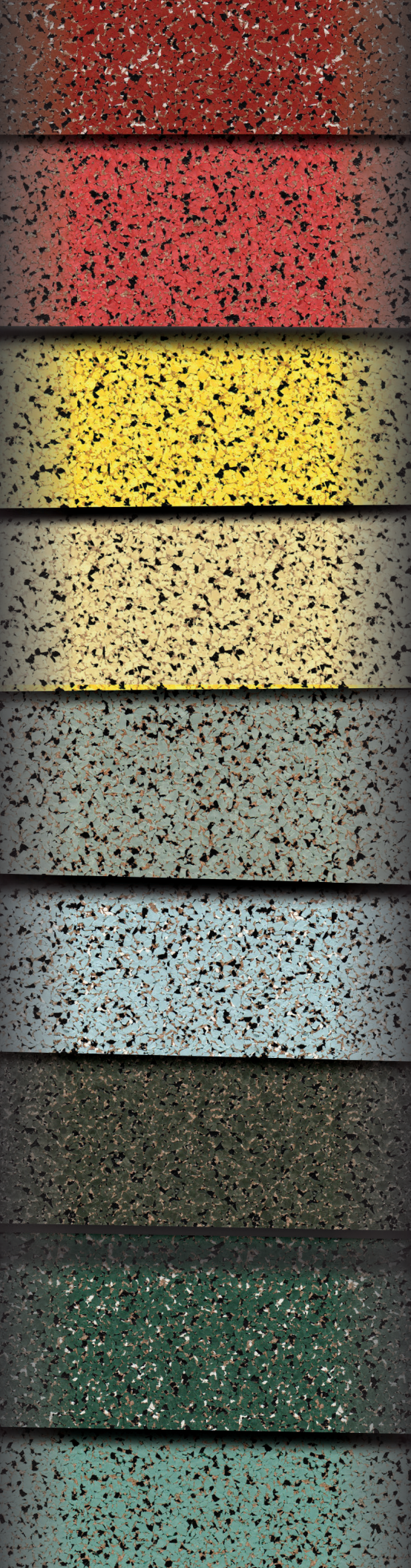
Contact your sales rep for more information.

Note: Before finalizing your custom color selection, ensure to obtain a physical sample from your representative

Custom Colors:

- Available for square cut and interlocking tiles.
- Create your own custom floor colors. The following colors are available for custom design:





NEXT STEP™

by Dinoflex

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 surfacing and custom products. Our merchandise provides solutions for architects, designers and builders that are cost effective and environmentally friendly. After extensive 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.
- Please visit our website for complete color selection.



NEXT STEP™ Flooring Technical Data

TEST	DESCRIPTION	WALK SOFT OVER 50% COLOR	LUXURY OVER 50% COLOR	HIGH IMPACT (12MM) OVER 50% COLOR	HIGH IMPACT EXTREME (18MM)
ASTM C501	Taber Abrasion (H-22) 1000 cycles	0.1g wt. Loss	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	Dry 0.85, Wet 1.01
ASTM D2240	Hardness Shore A Durometer	67	70	71	72
ASTM D3676	Density Foam Test	63.5 lbs/cu. ft	66.0 lbs/cu. ft	67.2 lbs/cu. ft	66.1 lbs/cu. ft.
ASTM D395B	Compression Set Under Force	96.7% Recovered	96.3% Recovered	97.2% Recovered	97.7% Recovered
ASTM D412	Tensile Strength	198.9 lbs/sq. in.	290.2 lbs/sq. in.	271.8 lbs/sq. in	298.9 lbs/sq. in.
ASTM F970-87	Static Load (1000 lbs)	.042 inch (10.6%) Residual Compression	.030 inch (7.3%) Residual Compression	.029 inch (6.13%) Residual Compression	.023 inch (3.25%) Residual Compression
ASTM F925	Chemical Resistance	No Change	No Change	No Change	No Change
ASTM G21	Mildew Resistance	No Mildew After 28 Days	No Mildew After 28 Days	No Mildew After 28 Days	No Mildew After 28 Days
CALIFORNIA 01350	Indoor Air Quality	FloorScore® Certified	FloorScore® Certified	FloorScore® Certified	FloorScore® Certified

Thickness	Square and Interlocking	8 mm (5/16"), 10 mm (3/8")	8 mm (5/16"), 10 mm (3/8")	10 mm (3/8"), 12 mm (15/32")	14 mm (9/16"), 16 mm (5/8"), 18 mm (23/32"), 20 mm (25/32"), 22 mm (7/8")
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Please Note: All measurements are subject to nominal variation.

Interlock Tile (Loose Lay):

Size

- 37" x 37" = 9.5 ft² (94 cm x 94 cm = 0.88 m²)

Square Cut Tile (Glue Down):

Size

- 38" x 38" = 10.0 ft² (96.5 cm x 96.5 cm = 0.93 m²)



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