



# Nature's Collection

# Naturally **Elegant.** Naturally **Beautiful.**

RETAIL ■ HOSPITALITY ■ COMMERCIAL ■ EDUCATION



RECYCLED RUBBER FLOORING Sophisticated and elegant, Nature's Collection blends the durability and versatility of recycled rubber with the style of sustainably harvested cork. By infusing cork granules we add depth and texture to the surface, while the vivid colors of the EPDM offer contrast, coming together for a perfectly balanced design that is sure to leave you impressed.

AMBER

Made for Designers.

We have combined characteristics that are similar yet complementary to one another, giving you a product with superb performance and a visual dimension not typically found with rubber surfaces.

#### Features

- Sustainably harvested cork granules
- Aesthetically versatile
- Increased insulation properties
- Durable
- Ergonomic benefits
- Natural resistance to mold and mildew
- Sound absorbing
- High traction

#### Benefits

- Renewable source which does not harm the planet
- Design a space that is uniquely different
- Spaces will hold heat and remain warm
- Resists abrasions and indentations, resulting in a long-life expectancy

Interlocking

Floor

Square Edge

- Provides relief to a person who stands for long periods of time
- Great for high moisture environment areas
- Increased acoustic properties over other resilient products
- Eliminates the need for non-slip matting

## Best For



Tolerance of +/- 0.5mm

### **Color Swatches**

# Nature's Collection

by dinoflex

CARRIBEAN

- COR08

ORCHID

- CORC5



COFFEE BEAN

- CORB1

BARK

- COR1T

- COR7E



MOON SHADOW - CORB2





BLUE BELLS - COR7G

















- COR3B



- COR1R

CANYON

- CORR11

OCEAN

- COR3A

MOSS



FOSSIL - COR1B



STONE - COR05



SAPPHIRE - COR1Q







MONARCH





- COR2G

Contact your Sales Representative for more information.

- COR09

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

This product must be coated with Dinocoat.



Click here to design your own **Recycled Rubber Color.** 

















PINE TREE

- COR1P







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## Testing Results

DESCRIPTION	TEST METHOD	RESULT
Sound Absorption / Noise Reduction Coefficient	ASTM C423	SAA - 0.04
		NRC - 0.05
Taber Abrasion	ASTM C501	Weight Loss 0.92 grams (1.39%)
Compression Set Under Force	ASTM D395B	82.2% Recovered; 17.8% Unrecovered
Breaking Load and Elongation	ASTM D412	Elongation - 48.71%
		Tensile - 204.4 lbs/sq. in.
Static Coefficient of Friction	ASTM D2047	Dry 0.78
Hardness Shore A Durometer	ASTM D2240	65
Impact Sound Transmission	ASTM E492	IIC 58
Critical Radiant Flux	ASTM E648	0.48 watts/sqaure cm
Flexibility	ASTM F137	6mm Mandrel PASS
Electrical Resistance - Surface to Ground	ASTM F150	4.0 x 10 <sup>10</sup> ohms (average)
Electrical Resistance - Surface to Surface	ASTM F150	2.8 x 10 <sup>11</sup> ohms (average)
Resistance to Chemicals (5 min & 24 hr)	ASTM F925	Slight to Moderate Color Change from 5% Acetic Acid, Mineral Oil, 5% Phenol, Kerosene and Olive Oil
Static Load (250 lbs)	ASTM F970	0.009 inch residual compression
Short Term Indentation (140 lbs)	ASTM F1914	-0.064 inch residual indentation

Please Note: All measurements are subject to nominal variation.

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#### 10 year Limited Warranty

when installed in accordance with Dinoflex's Installation Guidelines.

Date Issued: