

Rubber Cork Hybrid

TECHNICAL SPECIFICATIONS

Product Information

Composition	Construction	Mat Size	Square footage per Mat	Edge Finish	Available Thickness	Manufactured
Recycled Rubber Synthetic Rubber	Mats manufactured in block form	38" x 38" 37" x 37"	10.02 9.5	Square Interlocking	4mm, 5mm, 6mm (Square only) 7mm, 8mm (Both edge finishes)	North America
Cork					Custom thicknesses available	
Polyurethane Binder						

Installation

Edge Finish	Installation Type	Layout
Square	DinoGrip adhesive	Ashlar/Brick pattern
Interlocking	Loose lay	Ashlar/Brick pattern

Maintenance

Cleaner	Cleaning	Cleaning Method
DinoClean	Vacuum or sweep	Microfiber map
		Auto Scrubber

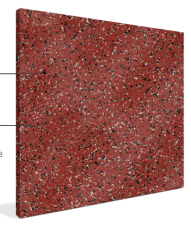
Product

Homogeneous, no color wear

High Density, Low Porosity

Durable product, ease of maintenance

Cork granules require coating



Sustainability

Certification Attribute	Standard	3rd party Certification/Certifier	
Low-Emitting Material	CDPH/EHLB v1.2-2017 (California Section 01350)	#SCS-FS-08638	
LEED Scorecard	MR2.2, MR4, MR5, EQ4.1, EQ4.3, ID1.1		
Environmental Product Declaration (EPD)	ISO 14025:2006 and ISO 21930:2007	SCS-EPD-08915	

Performance	Standard	Requirement	Performance vs. Requirements
TVOC Range	CDPH/EHLB v1.2-2017 (California Section 01350)	<0.5 mg/m³	Pass
Low Emitting Adhesives	SCAQMD Rule #1168	Less than 50 g/L	Pass, 37 g/L
Recycled Content	Low Color: 81.06% Post-Consumer, 0.6% Post-Industrial, 81.06% Total Recycled Content High Color: 6.79% Post-Consumer, 7.98% Post-Industrial, 14.77% Total Recycled Content		



Rubber Cork Hybrid

TECHNICAL SPECIFICATIONS

Testing

Description	Test Method	Result
Sound Absorption / NRC	ASTM C 423-09A	6mm 0.04
Taber Abrasion	ASTM C 501	1.39% wt. Loss
Static Coefficient of Friction	ASTM D 2047	Dry 0.78
Hardness Shore A Durometer	ASTM D 2240	65 Indentation
Compression Set Under Force	ASTM D 395B	82.2% Recovered
Breaking Load and Elongation	ASTM D 412	204.4 lbs/sq. in.
Material Emissions VOC	ASTM D 5116	Pass
Impact Sound Transmission	ASTM E 492	6mm IIC 58
Flexibility	ASTM F 137-03	6mm Mandrel PASS
Electrical Resistance Surface to Surface	ASTM F 150	2.8 x 10 ₁₁ ohms (average)
Electrical Resistance Surface to Ground	ASTM F 150	4.0 x 10 ₁₁ ohms (average)
Short Term Indentation	ASTM F 1914-98	0.064 inch
Static Load (1000 lbs)	ASTM F 970-87	0.009 inch residual compression
Critical Radiant Flux	ASTM E648	0.39 W/cm² (Class II)
Resistance to Chemicals	ASTM F925	Slight to Moderate Color Change from 5% Acetic Acid, Mineral Oil, 5% Phenol, Kerosene and Olive Oil

Warranty

10-year Limited Commercial Warranty when installed in accordance with Siena's Installation Guidelines.