

ORGANIX

RSPC 5 MM | 22 MIL | 7.25" X 48'

T A S
CONTRACT

TASCONTRACT.COM

ORGANIX

RSPC 5 MM | 22 MIL | 7.25" X 48"





INNOVATIVE RICE CORE TO REDUCE WASTE

Rice husk, a by-product of rice production, is typically discarded or burned during the rice harvest process which contributes to pollution in already polluted environments. Organix incorporates the husk by-product to reduce the amount of plastics used in the manufacturing of rigid core flooring. Diverting the agricultural waste intern reduces air pollution emissions.



LIGHT WEIGHT **HIGH PERFORMANCE** CORE

Organix is a lighter weight product because of the recycled rice by-product but doesn't sacrifice on stability or durability. Additionally, Organix ships 10% more efficiently which reduces emissions related to logistics



2X STRONGER LOCKING SYSTEM

2x stronger locking system than competing products means fewer discarded boards with broken locking joints.



SOUND ABATEMENT PAD

The attached Premium Acoustical Pad provides sound-dampening properties in addition to the floor/ceiling assembly.



reddot winner 2022

MATERIAL AND SURFACES CATEGORY

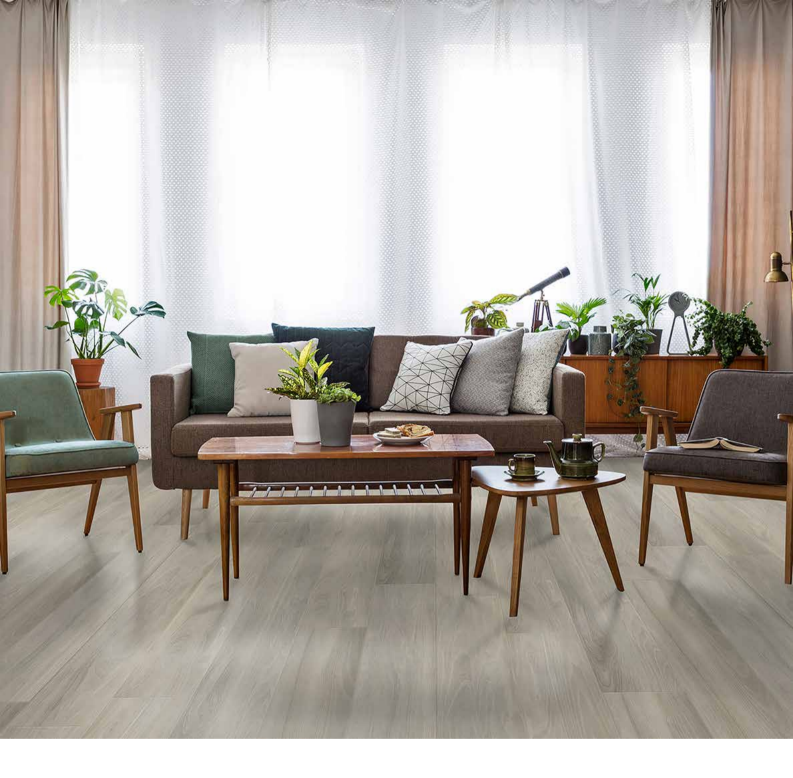
The **RED DOT AWARD** is the distinction for high design quality.



Founded in 1953 as Die Gute Industrieform e.V., IF DESIGN AWARD has become a global symbol of excellent design.



2022 Finalist, **INTERNATIONAL DESIGN EXCELLENCE AWARDS**. (IDEA)





TOASTED
RSPC RIGID CORE

MJRC0103 5 MM | 22 MIL





RISOTTO RSPC RIGID CORE

MJRC0101 5 MM | 22 MIL





PORRIDGE RSPC RIGID CORE

MJRC0106 5 MM | 22 MIL





PAELLA RSPC RIGID CORE

MJRC0102 5 MM | 22 MIL





CURRY RSPC RIGID CORE

MJRC0105 5 MM | 22 MIL





ARANCINI RSPC RIGID CORE

MJRC0104 5 MM | 22 MIL





BASMATI RSPC RIGID CORE

MJRC0107 5 MM | 22 MIL





RSPC 5.0 MM, 22 MIL

Construction	RSPC, Rice Husk Stone Polymer Composite Core	
Classification	ASTM F3261, Class 1, Type B, Grade 1, Class B	
Dimension	7.25" Wide x 48" Long, 181 mm x 1120 mm	
Overall Thickness	5.0 mm (Includes 1 mm pad)	
Attached Pad	1 mm IXPE Sound Abatement Pad	
Wear Layer	22 mil	
Finish Coat	Low Gloss, Polyurethane	
Texture	Embossed	
Edge Profile	4-Sided Painted Bevel	
Packaging	23.79 sf/carton - 50 cartons/pallet - 1189.5 sf/pallet	

Installation

Angle / Angle, Drop & Tap, Float

Expansion & Transition: 1/4" Expansion required at perimeter and at all vertical surfaces. Transition required for rooms larger than 50' W x 50' L.

Ambient & Surface Temperature at Installation: 60 - 85 D egrees Fahrenheit

Maintenance: No Polish, Fresh Floors by Taylor

Test Method & Requirements		
Resilient Floor in Modular Format	ASTM F3261	Pass
Thickness With Pad	ASTM F386/ (387)	Pass
Wear Layer Thickness	ASTM F410	Pass
Stain/Chemical Resistance	ASTM F925	Pass
Resistance to Heat Color Change	ASTM F1514	Pass
Resistance to Light Color Change	ASTM F1515	Pass
Residual Indentation	ASTM F1914	Pass
Size & Squareness	ASTM F2055	Pass
Dimensional Stability w/Exposure to Heat	ASTM F2199	Pass
Dimensional Stability w/Exposure to Heat	ISO 23999	Pass
Determination of Geometrical Characteristics	ISO 24337	Pass
Static Coefficient of Friction Polished Surface	ASTM D2047	Exceeds Standards
Static Load Limit	ASTM F970	Pass >250 LBS
Flammability/Radiant Flux	ASTM E648	Class 1
Locking Strength	ISO 24334	Exceeds Standards
Determination of Peel Resistance	ISO 24345	Pass
Smoke Density	ASTM E662	Pass
Impact Insulation Class IIC	ASTM E429*	
Sound Transmission Class STC	ASTM E90*	

*The flooring assembly dictates IIC, STC, HIIC, and Low IIC results; contact your representative for specific testing.

Health & Environmental

Recycled Content Agricultural Waste: 20% Rice Husk Byproduct

Phthalate-Free

FloorScore Certified #SCS-FS-08144

GreenGuard Gold #289142-420

LEED: May contribute to LEED credits



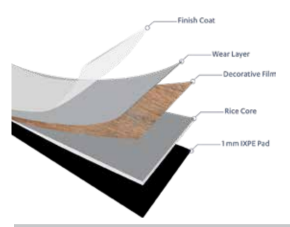












Accolades









Warranty

10 Yr Light Commercial, 10 Yr Multi-Family, 30 Yr Residential

Accessories

Trims: T Mold, Reducer, End Cap, Stair Nose, Quarter Round

<u>QNose</u> Stair Nosing

Layout Options:





