LUNAR MULTI



SPC | 8.0 MM, 20 MIL

Construction	SPC Waterproof Core Vinyl Click	
Classification	ASTM F3261	
Dimensions	(Multi Width) 5", 7", 9" x 60"	
Overall Thickness	8.0 mm (Included 2.0 mm IXPE Pad)	
Wear Layer	20 mil	
Finish	Low Gloss Matte	
Texture	Embossed	
Edge Profile	Painted Bevel	
Packaging	16.953 sf/ctn, 6 pcs/ctn, 43.4 lbs/ctn, 45 ctn/plt, 762.89 sf/plt	

Installation & Maintenance

Angle / Angle

Transition Required for rooms Larger than: (50) L x (50) WMinimum expansion space to all vertical substrates 1/4"

Ambient & Surface Temperature at Installation: 60 - 85 Degrees Fahrenheit

Maintenance: Neutral pH Cleaner

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	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	
Static Load Limit	ASTM F970	0.005 in or less 2,000 psi	
Flammability/Radiant Flux	ASTM E648	Class I	
Smoke Density	ASTM E662	Pass	
Impact Insulation Class IIC	ASTM E492*		
Sound Transmission Class STC	ASTM E90*		

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

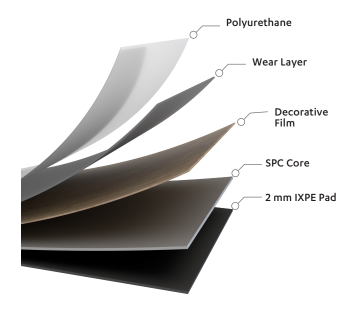
Health & Environment

FloorScore SCScertified









Warranty

10 Year Light Commercial, 10 Year Multifamily, 30 Year Residential

Accesories

End Cap, Quarter Round, Stair Nose, Reducer, T-mold, Q Nose

Layout Options:

