



Product Dimensions	Overall Thickness	7.0mm (5.0mm + 2.0mm EVA High Density Underlayment)
	Width and Length	9.0in. W x 60in. L
Packaging (Per Carton)	Total Weight	48 lbs.
	Total Pieces	6 pcs.
	Total Sqft.	22.89 Sqft.
Construction  (Class III High Performance EVP)	Top Layers	Ceramic Bead
		30 Mil. Wear Layer
		Advanced Hi-def Decor film
	Core	5.0mm Limestone composite, 0% Wood
	Density	1900kg/m <sup>3</sup> ± 10%
Pad	2.0mm EVA High Density Underlayment	
Installation	Floating Glue-less	
Warranty	Lifetime limited Residential / 10 Year Commercial	
<b>Test Data</b>		
Static Load	ASTM F970-17-----	2000 PSI
Heat Exposure Resistance F1700 (70°C / 7 days)	ASTM F1514----- EN 16511	≤0.10%
Swelling After Submersion	NALFA LF 01-2011-----	0%, Class 4, Commercial
IIC & STC	ASTM E492 / ASTM E90-----	IIC Rating =58* / STC = 59*
Castor Chair Resistance	ISO 4918-----	Passes (25,000 Cycles)
Fire Rating	ASTM E648/662-----	Class I
Wear Resistance F 1700	EN 13329 Method A----- EN 16511-----	Class 33, AC4, Commercial Class 33, Commercial
Impact Resistance (Large Ball)	NALFA LF01-2011----- EN 13329-----	Class 4, Commercial IC3, Class 33, Commercial
Impact Resistance (Small Ball)	NALFA LF01-2011----- EN 13329-----	Class 4, Commercial IC3, Class 33, Commercial
Static Coefficient of Friction (Slip Resistance)	ASTM D 2047-----	Dry: .41 Wet: .56
Resistance to Staining / Chemicals (F1700)	ASTM F925----- NALFA LF01-2011-----	Pass Class 4, Commercial
<b>Chemical Composition</b>		
VOC	FloorScore™-----	Pass California 01350
Ortho-phthalates	Prop 65-----	In Compliance
Lead	CPSIA-----	None Detected
Substance of Very High Concern (SVHC)	(Mercury, Cadmium, Chromium VI, SCCp, Benzene, Xylene, Tributyltin, etc.)-----	<b>Not Detected</b>

\*IIC and STC sound ratings vary based on installation application in relation to each buildings structure. IIC and STC ratings are recommended to be tested by a sound engineer or consultant