

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)  Construction	Total Weight	48 lbs.
	Total Pieces	6 pcs.
	Total Sqft.	22.89 Sqft.
		Ceramic Bead
	Top Layers	30 Mil. Wear Layer
		Advanced Hi-def Decor film
(Class III High	Core	5.0mm Limestone composite, 0% Wood
Performance EVP)	Density	1900kg/m³ ± 10%
	Pad	2.0mm EVA High Density Underlayment
Installation	Floating Glue-less	2.011111 EVA Tilgit bensity onderlayment
Warranty	Lifetime limited Residential / 10 Year Commercial	
vvarrancy		,
		Test Data
Static Load	ASTM F970-17	2000 PSI
Heat Exposure Resistance		≤0.10%
F1700	EN 16511	
(70°C / 7 days)		0%, Class 4, Commercial
Swelling After	NALFA LF 01-2011	0%, Class 4, Commercial
Submersion	ACTN 4 F 402 / ACTN 4 F00	HCD-L' - FOY/CTC FOY
IIC & STC		IIC Rating =58* / STC = 59*
Castor Chair Resistance		Passes (25,000 Cycles)
Fire Rating		Class I
Wear Resistance		Class 33, AC4, Commercial
F 1700		Class 33, Commercial
Impact Resistance		Class 4, Commercial
(Large Ball)	EN 13329	IC3, Class 33, Commercial
Impact Resistance		Class 4, Commercial
(Small Ball)	EN 13329	IC3, Class 33, Commercial
Static Coefficient of	ASTM D 2047	Dry: .41
Friction (Slip Resistance)		Wet: .56
Resistance to Staining /		Pass
Chemicals (F1700)		Class 4, Commercial
		ical Composition
VOC	FloorScore™	Pass California 01350
Ortho-phthalates		In Compliance
Lead	CPSIA	None Detected
Substance of Very High	(Mercury, Cadmium, C	hromium VI, SCCp, Benzene, Xylene, Tributylin, etc <b>Not</b>
Concern (SVHC)	Detected	

<sup>\*</sup>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