DAYTONA



Plank Size (Length x Width x Height)		Edge Profile	Finish	Underlayment	Wear layer		Gloss Level	Installation		Radiant Heat
60 in x 9 in 1524 X 228 X 6.5mm		Micro Bevel	EIR	1.5mm IXPE	20mil /0.5mm		6-8°	Floating		Approved
WARRANTY		PACKAGING								
Residential	Commercial	Length	Planks PerCarton	Square Footage Per Carton	Carton Dimensions (Length x width x Height)		Carton Weight	Cartons Per Pallet	Square Footage Per Pallet	
30 Years	10 Years	60"	5	18.70 SF	1528 x 232 X 42mm		23.9 KG	48	897.65 SF	
TESTING										
Reference				ASTM No	orms		Test Request			Resuit
Impact Sound Reduction (IIC)			ASTM E492	92- 09 Basec		on actual data	Based on actual data		IIC=62*	
Sound Transmission Class (STC)			ASTM E90)- 09 Based		on actual data	Based on actual data		STC=63*	
*Sound Ratings were achieved in a lab environment. For accurate sound ratings, on- site testing must be done.										
Reference				ASTM Norms		Test Request			Resuit	
Residual Indentation				ASTM F3261-17		Average:Avg. ≤ 0.007 in. (0.18 mm)			Pass	
Static Load Limit				ASTM F3261-17			max loading: 250 lb/in. ² (1.72mpa)			Pass
Dimensional Stability				ASTM F3261-17		0.2%/ lineal ft (305mm), max				Pass
Difficultional Stability										Pass
Curling				ASTM F3261-17		Max 0.080 in. (2mm)				Pass
Scratch Resistance				ISO 1518-1:2011		No penetration with 20N				Pass
Fire test - Critical radiant flux Migration of Certain Elements				ASTM E 648- 17a		Critical Radiant Flux, watts/cm ² Class I≥ 0.45				Pass
	EN 71-3: 2013+A2:2017 Not Detected					Pass				
Migration of Certain Elements Refer to Annex A										