		Bľ	YORK I	HydroC	ien 5 T	echnica	l Data (P	LANK)	
Plank Size (Length x Width x Height) Be		Bevel	Finish	Underlayment	Gloss Level	Installation	Overall Thickness	Wear Layer Thickness	Radiant Heat
1220mm*180mm*4.0mm		Microbevel	Antique Wood Texture	IXPE 1mm	5-7°	Click Floating	5.0mm	0.3mm	Approved for water(temperature≤5℃) based radiant heat systems
WARRANTY:			PACKAGING:					PALLET:	
Residential	Residential Commercial Planks/Carton		Coverage/ Carton Dimension Carton (Length x Width x He					Cartons/ Pallet	Coverage/ Pallet sqft
25years	5years	11	26.43sqft 1233mm*192mm*5			58mm	20.6kg	50boxes	1321.7sqft
					TESTI	NG:			
Reference			ASTM Norms			Test Request		Result	
Expansion After Exposure to Heat (50°C)			ASTM F2199-09			≤ 0.6mm/m		Pass	
Impact sound reduction (IIC)			ASTM E492-09			Based on actual data		IIC=72	
STC rating			ASTM E90-09			Based on actual data		STC=68	
Reference			ASTM Norms			Test Request		Result	
Determination of Thickness:			ASTM F387 - 17			Tmax-Tmin≤0.5mm, ∆Tavg: ≤0.5mm		Pass	
Determination of Squareness:			ASTM F2055 - 17			Qmax≤0.25mm		Pass	
Determination of Straightness:						Smax≤0.25mm		Pass	
Thickness + Wear layer			ASTM F410			0.011 in. (0.27 mm) minimum		Pass	
Resistance to heat			ASTM F1514			ASTM F1700, 6.9 Not greater than 8.0 after 7 day exposure to 158°F (70°C)		Pass	
Resistance to light			ASTM F1515			ASTM F1700, 6.10 Not greater than 8.0 after a 300 hour exposure		Pass	
Residual indentation			ASTM F1914			Residual Indentation ≤ 8%		Pass	
Formaldehyde Emission:			ASTM D6007 - 14			Follow Test Report		Not Detected	
Residual Indentation Static Load:			ASTM F970-17			250 psi, ≤ 0.005 inch		Pass	
Castor Chair Resistance:			NALFA LF 01-2011			No visible damage		No visible damage	
Wear Resistance:			ASTM D4060 - 19			Follow Test Report		Pass	
Dimensional Stability and Curling:			ASTM F2199-09			Max : MD&CD : 1.67mm/m 2 Curling: 2.0mm		Pass	
Classification of Smoke Development (Flammability Test):			ASTM E 648-10			Follow Test Report		Class I	
Vertical Burning			UL 94-2013			Follow Test Report		V-0	
Slip Resistance:			ASTM C1028-07			Follow Test Report		Pass	
Peel Resistance:			ISO 24345-2006			X Direction: 100N/50mm, Y Direction 75N/50mm		Pass	
Resistance to Chemicals:			ASTM F925-13			Slight Change maximum in Surface Dulling, Surface Attack, or Staining		Rating 0: No Change	
Soluble Heavy Metal:			ASTM F963			≤100PPM		Pass	
VOC			FLOOR SCORE			PASS		PASS	
Dimensional Stability of Resilient Floor Tile after Exposure to Heat			ASTM F2055			Squareness = 0.010 inch (0.25 mm) maximum, Size and Tolerance = + 0.016 inch/linear foot (0.4 mm/305		Pass	
Phthalate			ASTM F963			≤1000PPM		Not Detected (≤60PPM)	

www.BIYORKCANADA.COM

Biyork product specifications are subject to change. Please always refer to a physical sample for reference. All rights reserved 2020.