## **BIYORK HYDROGEN 6 PLANK TECHNICAL DATA PRODUCT INFORMATION** Finish **Edge Profile** Underlayment **Wear Layer Gloss Level** Installation **Radiant Heat** (Length x Width x Height) 48" X 7" X 6mm 1200 X 180 X 6mm Micro Bevel **BP** Embossed 1mm IXPE 20mil / 0.5mm 5-7° Unipush Click Float Approved 60" X 7" X 6mm 1524 X 180 X 6mm **PACKAGING**

## **WARRANTY**

Plank Size

Residential	Commercial	Length	Planks Per Carton	Square Footage Per Carton	Carton Dimensions (Length x Width x Height)	Carton Weight	Cartons Per Pallet	Square Footage Per Pallet
30 Years	10 Years	48"	10	10 23.64 SF 1230 X	1230 X 189 X 63mm	22 KG	45	1063.8 SF
50 fears	10 16912	60"	8	23.25 SF	1530 X 189 X 51mm	22 NG		1046.25 SF

## **TESTING**

Reference	ASTM Norms		Test Request	Result
Expansion After Exposure to Heat (50°C)	ASTM F2199-09	≤0.6mm/m	≤0.6mm/m	Pass
Impact Sound Reduction (IIC)	ASTM E492-09	Based on actual data	Based on actual data	IIC=72*
Sound Transmission Class (STC)	ASTM E90-09	Based on actual data	Based on actual data	STC=68*

\*Sound Ratings were achieved in a lab environment. For accurate sound ratings, on-site testing must be done.

Sound teatings were define the allow environments. For decease a sound teatings, on site testing mass be done.						
Reference	ASTM Norms	Test Request	Result			
Determination of Thickness	ASTM F387-17	Tmax-Tmin≤0.5mm, ΔTavg: ≤0.5mm	Pass			
Determination of Squareness	ASTM F2055-17	Qmax≤0.25mm	Pass			
Determination of Straightness	ASTM F2055-17	Smax≤0.25mm	Pass			
Thickness + Wear Layer	ASTM F410	0.018 in. (0.48mm) 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 <sup>2</sup> Curling: 2.0mm	Pass			
Classification of Smoke Development (Flammability Test)	ASTM E648-10	Follow Test Report	Class I			
Vertical Burning	UL 94-2013	Follow Test Report	V-0			
Slip Resistance	ASTM D2047-11	Follow Test Report	Dry: > 0.7			
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	Floorscore	Pass	Pass			
Dimensional Stability of Resilient Floor Tile after Exposure to Heat	ASTM F2055-17	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)			

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