NOUVEAU 6 CLICK | Technical Data

				PRODUC	T INFORMATION	:				
Plank Size (Length x Width x Height)		Edge Profile	Finish	Construction		Installation		Species		
		4 Sides Bevel	UV Finish	Multi Layer Ply Core 5-10° Float&click(Uniclic) PACKAGING:		Float&click(Uniclic)		European Oak, Hickory PALLET:		
		Planks/Carton		Carton Dimensions (Length x Width x Height)			Cartons/ Pallet			
30	5	8	29.35SQFT	L2	.2145 x W335x H56 21		21.44KG	51 1526.2		.2SQFT
			Dimen	sional Charact	eristics and L	imit Devia	ions			
Deviation	Deviation of Length							≤0.1% of length up to Imm		Pass
	Deviation on Width			EN 13647-2011 ANSI-HPVA EF 2012			±0.20mm		Pass	
	Deviation of Thickness						±0.25mm		Pass	
Bow	Convex						≤1.0%		Pass	
BOW	Concave						≤0.50%		Pass	
Cup		Convex					≤0.20%		Pass	
Concave								≤0.15% ≤0.20mm		Pass
Height Difference Opening Between Elements (Gap)			-				≤0.20mm		Pass Pass	
Spring				-				≤0.3mm		Pass
Straightness				1				≤0.2mm		Pass
T&G or Click System				Per Product Specification of BMCI				Perfectly Match master		Perfect Matc
Bevel			Samples							
				Per Product Specification of BMCI				Perfectly Match master		Perfect Matc
Devel								Samples		i enectiviato
				Т	ESTING:					
Reference			Standard				Test	Request	Reslut	
Abrasion Resistance			ASTM D4060				≥130 cycles		Pass	
Adhesion				ASTM D3359				≥4B		Pass
Moisture Content			ASTM D4442				6%-10%, Ave≤9%		Pass	
E-Rating (Formaldehyde Emissions)			ASTM D6007				P2≤0.05ppm		Pass	
Immersion-Peel Test				ASTM D4222				No Peeling Without clear blister or crack		Pass
High-low Temperature Cycle				ASTM D1211-1997				after 8 cycles or more		Pass
Modulus of Elasticity (MOE)				GB/T 17657-2013				≥4000 Mpa		Pass
Modulus of Rupture (MOR)				GB/T 17657-2013				≥30 Mpa		Pass
Gloss Value				As customer's requirement				5~10°		Pass
Hardness of Coating				ASTM D3363-2005				≥2H		Pass
Scratch Resistance				EN 438				≥2N		Pass Pass
VOC				Floorscore					Floorscore Certified	

www.BIYORKCANADA.COM

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