

YUKON GOLD COLLECTION SPECIFICATION SHEET

PREFINISHED ENGINEERED WOOD FLOORING

Product Features:				
Size:	1/2" x 6.5" x Random Length (16" - 71")			
Wood Grade:	Character			
Wear Layer Thickness:	2 mm			
Texture/Edge:	Hand-scraped w/ character distressing, Micro-beveled edges			
Coating/Gloss Level:	UV urethane w/ Aluminum Oxide, Matte			
Species Available/ Janka Hardness:	Hickory - 1820			
Colors:	Hickory Bennett (REW1265YGHBN) Hickory Dawson (REW1265YGHDS) Hickory Juneau (REW1265YGHJN)		Hickory Klondike (REW1265YGHKD) Hickory Natural (REW1265YGHN)	
Moldings:	Quarter Round	5/16" 3/4" - 5/8" T-Mold	27/32" 27/32" 23/4" Stair Nose	1/16" ¬ 1/16" ¬ Reducer

Technical Specifica	ations:		
Packaging:	25.73 SF/CT 54 CT/Pallet		
Warranty:	Lifetime Structural Warranty 25 Year Finish Residential Warranty 3 Year Finish Commercial Warranty		
Installation:	Glue down, float or staple. Not approved for use over radiant heat systems. Please refer to Installation Instructions and Care & Maintenance Guide for complete instructions.		
Maintenance:	Bona Hardwood Floor Cleaners, please refer to Reward Care & Maintenance Guide for complete instructions.		
Compliance:	All Reward Hardwood products are manufactured in compliance with the Food, Conservation, and Energy Act of 2008 (Lacey Act amendment). and are in full compliance with California's Airborne Toxic Control Measure (CARB). FloorScore® Certified. FloorScore® is a certification program established by the Resilient Floor Covering Institute (RFCI) for hard surface flooring and flooring adhesive products that meet strict indoor air quality (IAQ) requirements. Products bearing the FloorScore label meet the indoor air quality emissions criteria of LEED, CHPS, the Green Guide for Health Care, and are recognized by a long list of healthy building programs.		
Formaldehyde Emissions (per ASTM D6007)*:	0.006ppm		



*All test results come from an independent, CARB-accredited U.S. testing laboratory and are verified/updated periodically.

Visit us at rewardflooring.com

, where luxury and value meet

