



HAND APPLIED TEXTURE, MODERN RUSTIC LOOK



SOLID**PLUS®** ENGINEERED 1/2" thick, 3mm thick wear layer, 8-ply,

1/2" thick, 3mm thick wear layer, 8-ply random lengths from 10" to 6-1/2' RANDOM WIDTHS: 3-1/4" – 4" – 5" WIDTHS: Hickory 6"; Oak 7"



PRODUCT SPECIFICATION SHEET

HAND CRAFTED: SOLID**PLUS**® ENGINEERED



Product:				······································	
	Somerset Hand Crafted Collection Solid Plus Engineered Hardwood Flooring				
Species:	Hickory, White Oak (Somerset does not mix species.)				
Grade:	Proprietary Somerset grade				
Dimensions:	Thickness: 1/2"*; 3mm* thick solid dry sawn wear layer Widths: 3-1/4" - 4" - 5" Random; 6", 7" Lengths: Random from 10" to 6-1/2' *Nominal				
Construction:	Multi ply cross-grained engineered construction; premium hardwood plywood core				
Profile:	Eased Edges, Eased Ends				
Finish:	Ultimate™ Urethane Finish—UV Cured Aluminum Oxide, Abrasion Resistant Finish				
Colors:		31/4" - 4" - 5" Widths	6" Width	7" Width	Wear Layer Species
	Winter Wheat Antique Bronze	EPHCWWRLE EPHCABRLE	EPHCWW6E EPHCAB6E		Hickory Hickory
	Royal Brown	EPHCRBRLE		EPHCRB7E	White Oak
	Vintage Oak	EPHCVORLE		EPHCVO7E	White Oak
	Rustic Autumn	EPHCRARLE		EPHCRA7E	White Oak
Gloss Laval	Rustic Autumn				
Gloss Level:	Rustic Autumn Low Gloss	EPHCRARLE			
Gloss Level: Janka Hardness:	Rustic Autumn Low Gloss Species	EPHCRARLE Lbs			
	Rustic Autumn Low Gloss Species White Oak	EPHCRARLE Lbs 1360			
Janka Hardness:	Rustic Autumn Low Gloss Species White Oak Hickory	EPHCRARLE Lbs 1360 1820		EPHCRA7E	
Janka Hardness: MSDS:	Rustic Autumn Low Gloss Species White Oak Hickory Not required for cu	EPHCRARLE Lbs 1360 1820 ired finish, MSDS for W		EPHCRA7E	
Janka Hardness:	Rustic Autumn Low Gloss Species White Oak Hickory Not required for cu	EPHCRARLE Lbs 1360 1820 Ired finish, MSDS for W (below quantification l		EPHCRA7E	
Janka Hardness: MSDS: Formaldehyde	Rustic Autumn Low Gloss Species White Oak Hickory Not required for cu	EPHCRARLE Lbs 1360 1820 Ired finish, MSDS for W Cloelow quantification I		EPHCRA7E	
Janka Hardness: MSDS: Formaldehyde Emmissions: Critical Radiant	Rustic Autumn Low Gloss Species White Oak Hickory Not required for cu ASTM D6007; BQL CARB Phase 2 Con ASTM E648 (0.33 co	EPHCRARLE Lbs 1360 1820 Ired finish, MSDS for W (below quantification Inpliant	imit—.008ppm) or below grade (gr	on request	White Oak Installation Guidelines
Janka Hardness: MSDS: Formaldehyde Emmissions: Critical Radiant Flux (CRF):	Rustic Autumn Low Gloss Species White Oak Hickory Not required for cu ASTM D6007; BQL CARB Phase 2 Con ASTM E648 (0.33 companies) Nail, staple, glue do and Methods, revision	EPHCRARLE Lbs 1360 1820 Ired finish, MSDS for W (below quantification Inpliant Intrical radial flux) own, or float on, above	imit—.008ppm) or below grade (gradic (gradic)	EPHCRA7E on request ound level). (NWFA e available at www.	White Oak Installation Guidelines
MSDS: Formaldehyde Emmissions: Critical Radiant Flux (CRF): Installation:	Rustic Autumn Low Gloss Species White Oak Hickory Not required for cu ASTM D6007; BQL CARB Phase 2 Con ASTM E648 (0.33 composed to the	EPHCRARLE Lbs 1360 1820 Ired finish, MSDS for W Clelow quantification Inpliant Inpliant Intical radial flux) own, or float on, above ted: March, 2007.) Insta	imit—.008ppm) or below grade (gra llation guidelines are www.somersetfloors	ound level). (NWFA e available at www.	White Oak Installation Guidelines