









HAND APPLIED TEXTURE, MODERN RUSTIC LOOK



SOLID**PLUS**® ENGINEERED 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: Maple, Hickory 6"; Oak 7"



PRODUCT SPECIFICATION SHEET

HAND CRAFTED: SOLID**PLUS**® ENGINEERED



Product:	Somerset Hand Crafted Collection Solid Plus Engineered Hardwood Flooring					
Species:	Hickory, Hard Maple, or 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:	8-ply cross-grain engineered construction; 7-ply birch 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
	Ocean Gray	EPHC	COGRLE	EPHCOGR6	E	Maple
	Dark Forest	EPHCDFRLE		EPHCDF6E		Maple
	Winter Wheat	EPHCWWRLE		EPHCWW6E		Hickory
	Antique Bronze	EPHC	CABRLE	EPHCAB6E		Hickory
	Buttercup	EPHC	BURLE		EPHCBU7E	White Oak
	Royal Brown	EPHC	RBRLE		EPHCRB7E	White Oak
	Vintage Oak	EPHC	VORLE		EPHCVO7E	White Oak
	Rustic Autumn	EPHC	RARLE		EPHCRA7E	White Oak
Gloss Level:	Low Gloss					
Janka Hardness:	Species	Lbs				
	White Oak	1360	Hard Mar	ole 1450		
	Hickory	1820				
MSDS:	Not required for cured finish, MSDS for Wood Dust available on request					
Formaldehyde Emmissions:	ASTM D6007; BQL (below quantification limit—.008ppm) CARB Phase 2 Compliant					
Critical Radiant Flux (CRF):	ASTM E648 (0.33 critical radial flux)					
Installation:	Nail, staple, glue down, or float on, above or below grade (ground level). (NWFA Installation Guidelines and Methods, revised: March, 2007.) Installation guidelines are available at www.somersetfloors.com					
Maintenance:	Somerset Ultimate™ Wood Floor Cleaner (www.somersetfloors.com)					
Limited Warranty:	50-Year Finish Wear; Lifetime Structural Integrity (www.somersetfloors.com)					
Molding:	Quarter Round, Stair Nose, Threshold, T-Mold, and Reducer					