









ULTRA-WIDE PLANK FLOORING IN OAK, MAPLE, AND HICKORY MAKES A BIG DESIGN STATEMENT.



SOLID**PLUS™** ENGINEERED

1/2" thick, 3mm thick solid sawn wear layer, 8-ply, random lengths up to 6-1/2' WIDTHS: 6", 7"



PRODUCT SPECIFICATION SHEET

02/14

WIDE PLANK: SOLID**PLUS**" ENGINEERED



Product:	Somerset Wide Plank Collection Solid Plus Engineered Hardwood Flooring				
Species:	Hickory, Hard Maple, Red Oak, or White Oak (Somerset does not mix species.)				
Grade:	Proprietary Somerset grade that meets or exceeds NOFMA Standard or Better.				
Dimensions:	Thickness: 1/2"*; 3mm* thick solid dry sawn wear layer Widths: 6", 7" Lengths: Random from 10" up to 6-1/2' *Nominal				
Construction:	8-ply cross-grain engineered construction; 7-ply birch core.				
Profile:	Eased Edge, Eased End				
Finish:	Ultimate™ Urethane Finish — UV Cured Aluminum Oxide, Abrasion Resistant Finish				
Colors:	Natural Red Oa Natural White (Gunstock Colonial Gray Midnight Maple Mist Hickory Toast Hickory Saddle	Oak	6" Width EPWMM6E EPWHTO6E EPWHSA6E	7" Width EPWRON7E EPWWON7E EPWGU7E EPWCG7E EPWNN7E	Wear Layer Species Red Oak White Oak Red Oak Red Oak Red Oak Hard Maple Hickory Hickory
Gloss Level:	Low Gloss				
Janka Hardness:	Species Red Oak White Oak	Lbs 1290 1360	Hickory Hard Maple	1820 1450	
MSDS:	Not required for cured finish, MSDS for Wood Dust available on request				
Flame Spread:	Class C; ASTM E84 Flame Spread Index - 138				
Formaldehyde Emmissions:	ASTM D6007; BLQ (beneath limit of qualification008ppm)				
Critical Radiant Flux (CRF):	ASTME648 - Test in Progress				
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 printed on the bottom of each carton and 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				