





Hickory

**ULTRA-WIDE PLANK FLOORING** IN OAK 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

05/15

## WIDE PLANK: SOLID**PLUS**® ENGINEERED



Product:	Somerset Wide Plank Colle	ction Jonai ias Engi		
Species:	Hickory, White Oak (Somers	et does not mix spe	cies)	
Grade:	Proprietary Somerset grade			
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:	Multi ply cross-grained engineered construction; premium hardwood plywood core			
Profile:	Eased Edge, Eased End			
Finish:	Ultimate™ Urethane Finish—UV Cured Aluminum Oxide, Abrasion Resistant Finish			
Colors:		6" Width	7" Width	Wear Layer Species
	Natural White Oak		EPWWON7E	White Oak
;				
	Hickory Toast Hickory Saddle	EPWHTO6E EPWHSA6E		Hickory Hickory
	Hickory Saddle			Hickory
Gloss Level:	Hickory Saddle  Low Gloss			Hickory
	Hickory Saddle  Low Gloss  Species Lbs			Hickory
	Hickory Saddle  Low Gloss  Species Lbs  Hickory 1820			Hickory
Janka Hardness:	Low Gloss  Species Lbs  Hickory 1820  White Oak 1360	EPWHSA6E		Hickory Hickory
Janka Hardness:  MSDS:	Low Gloss  Species Lbs  Hickory 1820  White Oak 1360  Not required for cured finish	EPWHSA6E	oust available on reques	Hickory Hickory
Janka Hardness:	Low Gloss  Species Lbs  Hickory 1820  White Oak 1360	EPWHSA6E	oust available on reques	Hickory Hickory
Janka Hardness:  MSDS:  Formaldehyde	Low Gloss  Species Lbs  Hickory 1820  White Oak 1360  Not required for cured finish  ASTM D6007; BQL (below of TSCA Title VI Compliant)  ASTM E648 (0.33 critical race)	EPWHSA6E  n, MSDS for Wood D quantification limit—	oust available on reques .008ppm)	Hickory
Janka Hardness:  MSDS:  Formaldehyde Emmissions:  Critical Radiant	Low Gloss  Species Lbs  Hickory 1820  White Oak 1360  Not required for cured finish  ASTM D6007; BQL (below of TSCA Title VI Compliant)  ASTM E648 (0.33 critical race)  Nail, staple, glue down, or f	EPWHSA6E  n, MSDS for Wood D quantification limit— lial flux)	oust available on reques .008ppm)	Hickory Hickory
Janka Hardness:  MSDS:  Formaldehyde Emmissions:  Critical Radiant Flux (CRF):	Low Gloss  Species Lbs  Hickory 1820  White Oak 1360  Not required for cured finish  ASTM D6007; BQL (below of TSCA Title VI Compliant)  ASTM E648 (0.33 critical race)  Nail, staple, glue down, or f	EPWHSA6E  1, MSDS for Wood D  quantification limit—  lial flux)  loat on, above or be  h, 2019.) Installation	Pust available on reques .008ppm) slow grade (ground leven	Hickory Hickory st
Janka Hardness:  MSDS:  Formaldehyde Emmissions:  Critical Radiant Flux (CRF):  Installation:	Low Gloss  Species Lbs Hickory 1820 White Oak 1360  Not required for cured finish ASTM D6007; BQL (below of TSCA Title VI Compliant ASTM E648 (0.33 critical race) Nail, staple, glue down, or fand Methods, revised: March	EPWHSA6E  n, MSDS for Wood D quantification limit—  lial flux)  loat on, above or be h, 2019.) Installatior	Pust available on reques .008ppm) Plow grade (ground leven n guidelines are availab somersetfloors.com)	Hickory  Hickory  st  el). (NWFA Installation Guidelines sole at www.somersetfloors.com