











Hickory



















Red Oak Red Oak

MADE IN THE USA



3/4" thick, random lengths up to 6-1/2' WIDTHS: 2-1/4"(maple), 3-1/4", 4", 5" RANDOM WIDTHS: 2-1/4" – 3-1/4" – 4"

SOLID**PLUS**® ENGINEERED

1/2" thick, 3mm thick wear layer, 8-ply, random lengths up to 6-1/2' WIDTHS: 3-1/4", 5" RANDOM WIDTHS: 3-1/4" - 5" - 7"

A COLLECTION OF APPALACHIAN SPECIES THAT OFFERS UNIQUE STYLE AND DESIGN OPTIONS



PRODUCT SPECIFICATION SHEET

SPECIALTY: SOLID



Product:	Somerset Specialty Collection Solid Hardwood Flooring							
Species:	Hickory, Hard Maple, or Red Oak (Somerset does not mix species.)							
Grade:	Proprietary Somerset grade							
Dimensions:	Thickness: 3/4"* Widths: Hickory: 3-1/4", 4", 5" Maple: 2-1/4", 3-1/4", 4", 5" Random Widths: Oak: 2-1/4" – 3-1/4" – 4" Lengths: Random from 10" up to 6-1/2' *Nominal							
Construction:	Traditional 3/4" solid construction produced from domestically grown and harvested Appalachian hardwood. Material conforms to Appalachian Hardwood Manufacturers, Inc.'s Verified Sustainable Seal (www.appalachianwood.org). Product is also affiliated with the National Wood Flooring Association.							
Profile:	Eased Edge, Eased End							
Finish:	Ultimate™ Uretha	ane Finish-	—UV Cured	Aluminum Oxid	de, Abrasion Re	esistant Finish		
Colors:		21/	4" Width Strip	3¼" Width Strip	4" Width Plank	5" Width Plank	Species	
	Hickory Natural		······································	PS314HCB	PP41HCB	PP51HCB	Hickory	
	Hickory Moonlight			PS314HMLB	PP41HMLB	PP51HMLB	Hickory	
	Hickory Spice			PS314HSPB	PP41HSPB	PP51HSPB	Hickory	
	Hickory Nutmeg			PS314HNUB	PP41HNUB	PP51HNUB	Hickory	
	Maple Natural	PS5101B		PS51401B	PP41MPB	PP51MPB	Hard Maple	
	Maple Greystone	e PS	S5121B	PS51421B	PP41GSMB	PP51GSMB	Hard Maple	
	Maple Tumblewe	eed PS	S5110B	PS51410B	PP41TUMB	PP51TUMB	Hard Maple	
	21/4" – 31/4" – 4" Random Width Plank						Species	
	Mountain Brown PPRWMBB			Red Oak				
	Country Night	PI	PRWCNB				Red Oak	
	Rustic Grey PPRWRGB						Red Oak	
Gloss Level:	Hickory, Maple: 9	Semi Glos	s Oak: Lov	w Gloss				
Janka Hardness:	Species	Lbs						
	Hickory	1820	Red (Oak 1290				
	Hard Maple	1450						
MSDS:	Not required for cured finish, MSDS for Wood Dust available on request							
Installation:	Nail down or staple, on or above grade. (NWFA Installation Guidelines and Methods, revised: March, 2007.) Installation guidelines are available at www.somersetfloors.com							
Maintenance:	Somerset Ultima	te™ Wood	l Floor Clea	ner (www.some	rsetfloors.com)			
Limited Warranty:	50-Year Finish Wear; Lifetime Structural Integrity (www.somersetfloors.com)							



PRODUCT SPECIFICATION SHEET

SPECIALTY: SOLID**PLUS**® ENGINEERED



Product:	Somerset Specialty Collection Solid <i>Plus</i> Engineered Hardwood Flooring								
Species:	Hickory, Hard Maple, or Red 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", 5" Random Widths: Oak: 3-1/4" – 5" – 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:		3¼" Width	5" Width	Wear Layer Species					
	Hickory Natural	EP314SPHCE	EP512SPHCE	Hickory					
	Hickory Moonlight			Hickory					
	Hickory Spice	EP314HSPE	EP512HSPE	Hickory					
	Hickory Nutmeg	EP314HNUE	EP512HNUE	Hickory					
	Maple Natural	EP314SPMPE	EP512SPMPE	Hard Maple					
	Maple Greystone	EP314SPMGE	EP512SPMGE	Hard Maple					
	Maple Tumbleweed	EP314TUME	EP512TUME	Hard Maple					
		Wear Layer Species							
	Mountain Brown	EPRWMBE		Red Oak					
	Country Night	EPRWCNE		Red Oak					
	Rustic Grey	EPRWRGE		Red Oak					
Gloss Level:	Hickory, Maple: Semi Gloss Oak: Low Gloss								
Janka Hardness:	Species Lb	S .							
	Hickory 18. Hard Maple 14		1290						
	Not required for cured finish, MSDS for Wood Dust available on request								
MSDS:	Not required for cure	d finish, MSDS for Woo	od Dust available on r	equest					
MSDS: Formaldehyde Emmissions:	·	elow quantification lim		equest					
Formaldehyde	ASTM D6007; BQL (b	elow quantification lim liant		equest					
Formaldehyde Emmissions: Critical Radiant	ASTM D6007; BQL (b CARB Phase 2 Compl ASTM E648 (0.33 criti Nail, staple, glue dow	elow quantification lim liant ical radial flux) n, or float on, above o	it—.008ppm) r below grade (groun	d level). (NWFA Installation Guidelines vailable at www.somersetfloors.com					
Formaldehyde Emmissions: Critical Radiant Flux (CRF):	ASTM D6007; BQL (b CARB Phase 2 Compl ASTM E648 (0.33 criti Nail, staple, glue dow and Methods, revised	elow quantification lim liant ical radial flux) n, or float on, above o	it—.008ppm) r below grade (groun tion guidelines are av	d level). (NWFA Installation Guidelines vailable at www.somersetfloors.com					
Formaldehyde Emmissions: Critical Radiant Flux (CRF): Installation:	ASTM D6007; BQL (b CARB Phase 2 Compl ASTM E648 (0.33 criti Nail, staple, glue dow and Methods, revised Somerset Ultimate™ V	elow quantification lim liant ical radial flux) vn, or float on, above o I: March, 2007.) Installa	it—.008ppm) r below grade (groun tion guidelines are av ww.somersetfloors.co	d level). (NWFA Installation Guidelines vailable at www.somersetfloors.com m)					