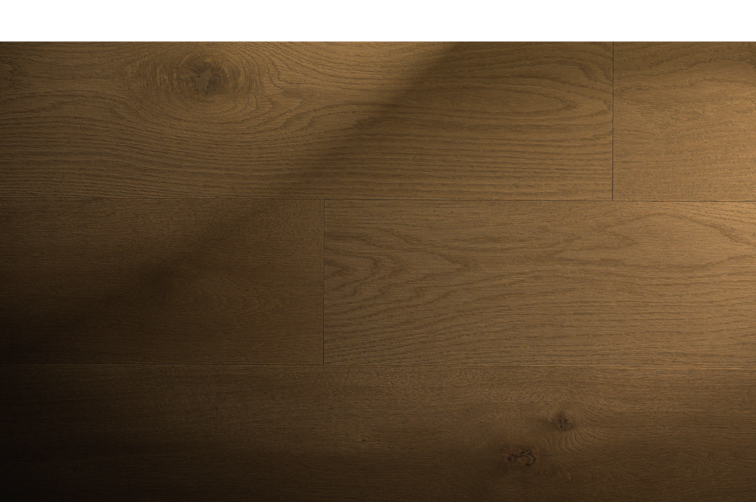


#### PRODUCT CHART

Effective: February 2024



# MERCIER 2024 Product Chart

SB Select & Better
DS Distinction
AT Authentic
RQ Rift & Quarter Sawn
PRO PRO









Scor	Source		BALANCE	COMFORT		ANCE	SYNERGY	BALANCE	COMFORT
		(SN)	(BA)	(CF)	(E	(SN)	(BA)	(CF)	
	REC		RED OAK		WHIT	E ASH		WHITE OAK	
	atforms imensions	Grades		Glosses	Grades	Glosses	Grades		Glosses
SOLID	3 1/4" (3/4")	<b>DS</b>		MO	DS	<b>M D</b>	AT		MI
SOLID	4 1/4" (3/4")	OS		MO	<b>DS</b>	MO	4		MI
	5" (½")	DS		MI	DS	<b>M D</b>	AT		MI
	5" (¾")	DS		MO	DS	<b>M O</b>	AT		MO
ENGINEERED	6 ½" (½")	AT		MI	AT .	<b>M O</b>	(A)		MI
	6 ½" (¾")	AT		MI	AT .	<b>M O</b>	A		MO
	8 1/8" (3/4")	A		MI			A		MO
HERRINGBONE	5" x 18" (½")	DS		MO			DS		MO

Atmo	osphere	HAZE (HZ)	BREEZE (BE)	HUSH (HH)	HAZE (HZ)	HALO (HL) RED	BLISS (BI)	BREEZE (BE)	HAZE (HZ)	BREEZE (BE) HICKORY	HUSH (HH)	HUSH (HH)	CHARM (C4) WHITE	SILK (SK)	WHISPER (WP)	(BE)	GLEAM (GL) WHITE AS	SILK (SK)
	atforms imensions	Grade	es G	losses	Gra	ides	Glo	sses	Grad	e G	losses	Gra	ides	Glo	sses	Grade	s G	ilosses
COLID	3 1/4" (3/4")	03		M	(	s	M	BO	AT		MO	(	D	M	BO	OS	M	<b>B O</b>
SOLID	4 1/4" (3/4")	OS	) (	MO	(	s	M	<b>B O</b>	AT		MO	(	D	M	BO	OS)	M	<b>B O</b>
	5" (½")	OS	) (	MO	(	s	M	BO	AT		<b>MO</b>	(	D	M	BO	DS	M	BO
	5" (¾")	DS	) (	MO	(	s	M	BO	AT		M O	4	D	M	BO	OS)	M	BO
ENGINEERED	6 ½" (½")	AT	) (	M	(	T)	M	<b>B O</b>	AT		MO	4	J	M	BO	AT	M	<b>B O</b>
	6 ½" (¾")	AT	) (	MO	(	D	M	BO	AT		MO	4	D	M	BO	AT)	M	BO
	8 1/8" (3/4")	AT	) (	MO	(	D	M	BO				4	D	M	BO			
HERRINGBONE	5" x 18" (½")	DS	) (	MO	(	S	M	<b>B O</b>				(	s	M	<b>B O</b>			

	Naked		2))			TV.					2		
			NAKED (NK)		NAKED (NK)		NAKED (NK)		NAKED (NK)		NAKED (NK)		(ED K)
		WHIT	E ASH	HARD MAPLE		HICKORY		RED OAK		WHITE OAK		AMERICAN WALNUT	
	atforms imensions	Grades	Glosses	Grades	Glosses	Grade	Glosses	Grades	Glosses	Grades	Glosses	Grade	Gloss
00110	3 1/4" (3/4")	<b>DS</b>	MBO	DS	MO	AT	MO	<b>DS</b>	MBO	AT	MBO		
SOLID	4 1/4" (3/4")	03	MBI	DS	MO	AT)	MO	OS	MBO	AT	MBO		
	5" (½")	OS	MB II	DS	MO	<b>A</b>	MO	<b>DS</b>	MBI	AT	MBO		
	5" (¾")	DS	MB II	DS	MO	AT	MO	DS	MBI	AI	MBO		
ENGINEERED	6 ½" (½")	AT	M B D	AT	MO	AT	MO	AT)	MBI	AT RQ	MBO	AT	M
	6 ½" (¾")	AT	MB II	AT	MO	AT	MO	AT)	MBI	AT RQ	MBO	AT	M
	8 1/8" (3/4")			AT	MO			AT	MBI	AT	MBO		
HERRINGBONE	5" x 18" (½")			DS	MO			DS	MBO	DS	MBO		

		RED OAK					2				- ((W) - (1)				ss (in		LAMER.
COL	esign+	HARD MAPLE		31ASSA						2/01/2			/ / / / / / / / / / / / / / / / / / /			2 N	
		MIST (29)	IVOOR (28)	MADERA (MD)	SHADOW (17)	TREASURE (30)	STONE (21)	TOAST BROWN (09)	CRÈME BRÛLÉE (25)	AMARETTO (15)	GUNSTOCK (12)	JAVA (14)	AUTOMN LEAF (24)	ARABICA (02)	BARREL (27)	MEDIUM BROWN (07)	MYSTIC BROWN (20)
					RED	OAK							HARD	MAPLE			
	latforms dimensions		Gra	ades			Gl	osses			Gra	ades			Glo	osses	
00110	3 1/4" (3/4")		SB	0 05			S	M B D		<b>6</b> B <b>0</b> S				S M O			
SOLID	4 1/4" (3/4")		SB	00			S	<b>МВ</b>			SE	000			S	<b>M D</b>	
	5" (1/2")		SB	05			S	м в П			SB	05			S	M <b>(</b>	
	5" (34")		SB	05			S	<b>В П</b>			SB	) DS				M <b>(</b>	
ENGINEERED	6 ½" (½")		(	AT			SM	ВП				AT			S	M <b>(</b>	
	6 ½" (¾")		(	AT			S	м в <b>п</b>				AT			<b>S</b>	M <b>(</b>	
	8 1/8" (3/4")			AT			S	M B I				AT)			S	M <b>(</b>	
HERRINGBONE	5" x 18" (½")		(	DS .			S	м в П				DS			S	M D	

Ele,	gancia	SILVER	ENGLISH	SANDSTONE	MADERA	FUEGO	FUEGO	ROMA	SUEDE	PALOMINO	BROOKLINE	ENGLISH	FUEGO	ACORN BROWN	MODERN	CONCRETE	
		GREY (SY)	TEA (ET)	(SD)	(MD)	(FU)	(FU)	(RA)	(SU)	(PO)	(86)	TEA (ET)	(FU)	(82)	GREY (MG)	GREY (83)	
			WHITE ASH		WHIT	TE OAK	нісі	KORY	YELLO\	W BIRCH		YE		LOW BIRCH			
	atforms dimensions	Grades		Glosses	Grades	Glosses	Grade	Glosses	Grade	Gloss	Grade		Grade		Grade Glosses		
COLID	3 1/4" (3/4")	OS		MBO	AT	SMBO	AT	SMI	DS	M		DS S M					
SOLID	4 1/4" (3/4")	DS		MBO	AT .	SMBO	AT	SMO	DS	M		DS			SM		
	5" (1/2")	OS		MBO	(AT)	SMBO	AD	SMI									
	5" (¾")	DS		MBO	AT	SMBO	AT	SMO									
ENGINEERED	6 ½" (½")	AT	•	MBO	<b>A</b>	SMBO	AT)	SMO									
	6 ½" (¾")	A		MBO	AT	SMBD	AT)	SMI									
	8 1/8" (3/4")				AT	SMBD											
HERRINGBONE	5" x 18" (½")				DS	SMBO											

	ement			7 # > 10	9
COLL	ECHON	ELEMENT (EL)	TERRAIN (TR)	1	MENT (L)
		HARD	MAPLE	нісь	ORY
	atforms imensions	Grades	Gloss	Grade	Gloss
COLID	3 1/4" (3/4")	DS	M	40	M
SOLID	4 1/4" (3/4")	03	M	40	M
	5" (½")	DS	M	40	M
	5" (¾")	03	M	A)	M
ENGINEERED	6 ½" (½")	AT	M	A)	M
	6 ½" (¾")	AT	M	AT .	M
	8 1/8" (3/4")	AT	M		
HERRINGBONE	5" x 18" (½")	DS	M		

	RO	HARD MAPLE RED OAK		4						I.	
		NATURAL (00)	LINEN (HH)	KEYSTONE (GL)	MOCCASIN (80)	BROOKLINE (86)	CONCRETE GREY (83)	ACORN BROWN (82)	GUNSTOCK (12)	CARBON (84)	GRIZZLY (85)
				RED OAK					HARD MAPLE		
	atforms imensions	Grade			Glosses		Grade		Gloss		
SOLID	3 1/4" (3/4")	PRO		P PB		P	RO		P		
JOLID	4 1/4" (3/4")	PRO			P PB		P	RO		P	

Herringbone			
	HARD MAPLE	RED OAK	WHITE OAK
Boards dimensions		RED OAK sections shown on the collections below for available co	

Platform suitable only for a Herringbone pattern installation.







## Solid or Engineered: Take your pick!

		State and American State and State a
	SOLID (SOLID WOOD)	ENGINEERED (ENGINEERED WOOD)
NATURE OF MATERIAL	100% HARDWOOD	TOP LAYER: HARDWOOD BASE: PLYWOOD
SPECIAL FEATURES OF MATERIAL	100% SOLID WOOD NATURAL CHARM	UNBEATABLE STABILITY SUITABLE FOR ALL SURFACES
TYPES OF INSTALLATIONS	NAILED AND STAPLED	NAILED, GLUED, STAPLED*, AND FLOATING**
NSTALLATION IN THE BASEMENT OR ON CONCRETE	NOT RECOMMENDED	POSSIBLE
SANDING	YES: FROM 3 TO 5 TIMES	YES: FROM 3 TO 5 TIMES
SPECIES	HARD MAPLE HICKORY RED OAK WHITE ASH WHITE OAK YELLOW BIRCH	AMERICAN WALNUT HARD MAPLE HICKORY RED OAK WHITE ASH WHITE OAK
GRADE (ACCORDING TO THE SPECIES)	SELECT & BETTER, DISTINCTION, PRO, AUTHENTIC	SELECT & BETTER, DISTINCTION, PRO, AUTHENTIC, R&Q
THICKNESS AND WIDTH (ACCORDING TO THE SPECIES)	2 ¼" (57 MM) X ¾" (19 MM) 3 ¼" (83 MM) X ¾" (19 MM) 4 ¼" (108 MM) X ¾" (19 MM)	5" (127 MM) X ½" (12,7 MM) 5" (127 MM) X ¾" (19 MM) 6 ½" (165 MM) X ½" (12,7 MM) 6 ½" (165 MM) X ¾" (19 MM) 7 ½" (190,5 MM) X ½" (12,7 MM) 7 ½" (190,5 MM) X ¾" (19 MM) 8 ¾" (206 MM) X ¾" (19 MM)
LENGTH	RANDOM	RANDOM
HERRINGBONE AVAILABILITY (Suitable for a Herringbone pattern installation only)	NOT AVAILABLE	5" (127 MM) X ½" (12,7 MM) FIXED LENGTHS: 18" (45,7 CM) HARD MAPLE RED OAK WHITE OAK

#### may vary according to species)

OUNDS, THRESHOLDS

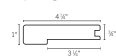




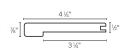
SUITABLE FOR ENGINEERED ½"



ENGINEERED 3/4"



D ½"



<sup>\*</sup> REFER TO TECHNICAL BULLETIN # 9
\*\* EXCLUSIONS APPLY. REFER TO THE ENGINEERED INSTALLATION GUIDE.

### It's all about the finish.



#### MERCIER GENERATIONS

Our standard high performance protection. An exceptionally smooth and clear high-resistance finish that brings out the full richness of the wood. Optimal adherence for ultra-durable results. A finish you can trust.



#### NEW AND IMPROVED

#### **GENERATIONS INTACT 2500**

A tough, clear finish formulated for ultimate protection. The Generations Intact 2500 finish has an outstanding track record for durability in commercial applications and high traffic environments. This exceptionally durable and clear matte finish keeps floors looking great through years of wear and tear. Great for young families and pet owners.

#### Generations of ingenuity and performance

FEATURES	MERCIER GENERATIONS	GENERATIONS INTACT 2500
DURABILITY	Resistance to wear and tear	Superior resistance to wear and tear Microfragmented aluminum particles create a multipoint contact surface that provides increased scratch through resistance and retains the floor's original luster for longer.
DEGREE OF RESISTANCE The TABER test involves mounting a portion of a finished board onto a turntable fitted with sheets of abrasive paper. The degree of resistance is evaluated based on the number of rotations it takes to completely wear down the finish. The higher the number of cycles, the more resistant the finish.	1,000 cycles Compared to 500 cycles from the competition	<b>2,500 cycles</b> Compared to 1,500 cycles from the competition
ANTI-PERFORATION	Perforation-resistant	Anti-perforation
FLEXIBILITY	Flexible	Highly flexible
WATER RESISTANCE	Water resistant	Repels water The molecule adhesion between the finish and the surface of the wood creates a barrier that repels water and other liquids in the event of spills. This permanent bond prevents the finish from peeling.
ANTIMICROBIAL TREATMENT The antimicrobial contained in our finishes helps reduce the risk of spreading bacteria and mildew. Completely non-toxic, this special treatment adds an additional level of protection for healthier floors.	•	•
NON-YELLOWING  Our non-yellowing process consists of 2 different UV screens that protect the original color of the floor from various light sources that could alter it:  • A UV screen against yellowing of the finish when exposed to natural or artificial lighting  • A UV screen to create a protective barrier that delays the yellowing of the natural wood and reduces the intensity of the color change when the latter occurs	•	•
HYPOALLERGENIC	•	•
STAIN RESISTANT	•	•
GREENGUARD CERTIFIED	•	•
CONTAINS PLANT-BASED OIL	•	•
WARRANTY Quite simply the best warranties in the industry	35 years for residential applications 5 years for light commercial applications 20 years for residential applications, PRO Collection	50 years for residential applications 3 years for commercial applications with direct outdoor access 10 years for light commercial applications

<sup>\*</sup>Minimum quantities and upcharges apply. Please refer to the current Mercier Price List for more details.



Mercier Generations and Generations Intact 2500 finishes meet the Greenguard Gold environmental certification standards. They are free from harmful chemical substances, emit no VOC emissions that are dangerous to human health, and help reduce the propagation of bacterial, germs and molds to keep any environment healthy.

## Packaging features

				BOXES		
E	Board width	Content (sq. ft.)	Width (in)	Length (in)	Height (in)	Weight (lb)
	2 1/4" (3/4")	20 sq. ft.	9 1/4"	84"	3 1/4"	57 lb
SOLID	3 1/4" (3/4")	22 sq. ft.	10"	87"	3 1/4"	60 lb
	4 1/4" (3/4")	19 sq. ft.	9 1/4"	84"	3 1/4"	55 lb
	5" (½")	33 sq. ft.	10"	87"	3 ¼"	62 lb
	5" (¾")	22 sq. ft.	10"	87"	3 1/4"	62 ½ lb
	6 ½" (½")	33 sq. ft.	6 3/4"	88"	4 1/2"	66 lb
ENGINEERED	6 ½" (¾")	22 sq. ft.	6 3/4"	88"	4 1/2"	64 lb
	7 ½" (½")	35.16 sq. ft.	8 1/4"	79"	5"	59 lb
	7 ½" (¾")	23.44 sq. ft.	8 1/4"	79"	5"	59 lb
	8 1/8" (3/4")	18 sq. ft.	8 ½"	88"	3 1/4"	53 lb
HERRINGBONE	5" x 18" (½")	25 sq. ft.	10"	87"	3 1/4"	47 lb

				P/	ALLETS		
Вс	oard width	Number of boxes	Content (sq. ft.)	Width (in)	Length (in)	Height (in)	Weight (lb)
	2 1/4" (3/4")	40	800 sq. ft.	38"	84"	36"	2 200 to 2 500 lb
SOLID	3 1/4" (3/4")	40	880 sq. ft.	42"	87"	36"	2 200 to 3 000 lb
	4 1/4" (3/4")	40	760 sq. ft.	38"	84"	36"	2 200 to 2 500 lb
	5" (½")	40	1 320 sq. ft.	42"	87"	36"	2 700 to 3 000 lb
	5" (¾")	40	880 sq. ft.	42"	87"	36"	2 700 to 3 000 lb
	6 ½" (½")	42	1 386 sq. ft.	42"	88"	37"	2 400 to 2 800 lb
ENGINEERED	6 ½" (¾")	42	924 sq. ft.	42"	88"	37"	2 500 to 2 700 lb
	7 ½" (½")	35	1230,6 sq. ft.	42"	79"	38"	2 000 to 2 100 lb
	7 ½" (¾")	35	820.4 sq. ft.	42"	79"	38"	2 000 to 2 100 lb
	8 1/8" (3/4")	50	900 sq. ft.	44"	88"	36"	2 300 to 2 500 lb
HERRINGBONE	5" x 18" (½")	40	1 000 sq. ft.	42"	87"	36"	1 900 to 2 500 lb

Important notice: The information contained in this document was accurate at the time of printing. Mercier Wood Flooring Inc. reserves the right to change products and product characteristics at any time without notice.

