## Woods

F9484 Oxidized Beamwood

17.5

PGN

Wa	oods		Sheet size (mm)				
			3050x1300	2150x950	2350x950	2350x1300	3660x1525
Code	Décor	Light Reflectance Value	Grade: HGP CGS	Grade: HGS CGS	Grade: HGS CGS	Grade: HGS CGS	Grade: HGP CGS
0190	Finn Beech	40.8	MAT	MAT	MAT	MAT	
0873	Ebony Ribbonwood	9.1	MAT	MAT	MAT	MAT	
1004	Pale Ash	62.1	NAT	NAT	NAT	NAT	
1062	Smoked Oak	31.7	NAT				
1079	Natural Oak	49.0	NAT	NAT	NAT	NAT	
1139	Country Cherry	21.0	MAT				
1293	Redwood	12.7	MAT	MAT	MAT	MAT	
1547	Noir Cedar	10.3	MAT	MAT	MAT	MAT	MAT
1548	Mocha Cedar	28.8	MAT	MAT	MAT	MAT	MAT
-1549 -1614	Tromso Maple Punga Punga Wood	54.9 8.0	MAT MAT	MAT	MAT	MAT	MAT
2726	Natural Beech	55.5	MAT	MAT	MAT	MAT	
2884	Vosges Pear	25.2	MAT	MAT	MAT	MAT	
3699	Rattan Cane	23.7	NAT				
3855	Clear Maple	52.2	MAT	MAT	MAT	MAT	
5147	Sombre Walnut	14.1	MAT				
5150	American Walnut	14.6	MAT				MAT
5370	Ivory Oak Cross	43.8	MAT	MAT	MAT	MAT	
5372	Vintage Wood	25.2	MAT	MAT	MAT	MAT	
5373	Nocturne Wood	14.7	MAT	MAT	MAT	MAT	
5374	Elegant Oak	35.0	MAT/ NAT	MAT/ NAT	MAT/ NAT	MAT/ NAT	MAT
5477	Ebony Oak Cross	32.0				MAT	
5483 5486	Mocca Firwood Classic Walnut	32.0	LNW MAT	LNW MAT	LNW MAT	LNW MAT	
5486 5487	Classic Walnut Oiled Walnut	18.6	MAT			mol .	
5488	Smoky Brown Pear	14.8	NAT	NAT	NAT	NAT	
5489	, Espresso Pear	9.8	NAT				
5782	Formal Walnut	16.1	NAT	NAT	NAT	NAT	
5872	Refined Walnut	11.0	NAT	NAT	NAT	NAT	
5873	Ventura Oak	32.4	NAT	NAT	NAT	NAT	
5883	Pecan Woodline	27.4	MAT / NAT	MAT	MAT	MAT	
5884	Chestnut Woodline	13.9	MAT				
5887	Millennium Oak	26.7	PGN	PGN	PGN	PGN	
6149 6209	Light Oak Prestige Walnut	29.0 8.8	MAT 	MAT	MAT	MAT	
6209	Prestige Walnut Limed Strand	66.7	MAI				
6306	Wenge Strand	11.0	MAT				
6307	Burnt Strand	15.1	MAT				
6372	White Washed Birchply	69.4	NAT				
6410	Weathered Beamwood	35.4	PGN				
6477	Seasoned Planked Elm	24.9	PGN				
6926	Smoky Walnut Woodline	22.3	MAT				
6930	Natural Cane	49.1	NAT	NAT	NAT	NAT	
6932	Macchiato Walnut	15.8	MAT / NAT	MAT	MAT	MAT	MAT
7555	Manitoba Maple	62.0	MAT				
7603	Bio-Oak Birch	43.0	MAT	MAT	MAT	MAT	
7921 8006	Birch Avignon Walnut	52.2 35.4	MAT MAT/ NAT	MAT	MAT	MAT	
8552	Black Birchply	8.8	NAT	NAT	NAT	NAT	
8570	Flute Oak	42.3	NAT				
8575	Dark Ash	11.2	NAT	NAT	NAT	NAT	
8576	Blond Cedar	54.4	MAT	MAT	MAT	MAT	
8577	Fjord Elm	60.5	PWD				
8578	Sund Elm	47.4	PWD				
8579	Belvedere Beech	50.6	NAT	NAT	NAT	NAT	
8580	Satin Oak	45.0	PGN				
8581	Quercus Marron	13.6		NAT	NAT	NIAT	
8583 8584	Carpentry Oak Quercus Beige	38.6	NAT NAT	NAT	NAT	NAT	
8584	Quercus Beige Evergreen Oak	31.3	LNW	LNW	LNW	LNW	
8586	Cetina Walnut	27.9	MAT	MAT	MAT	MAT	
8587	Peruca Walnut	42.6	MAT	MAT	MAT	MAT	
8588	Nevada Oak	30.6	MAT/ PGN	MAT/ PGN	MAT/ PGN	MAT/ PGN	MAT
8589	Tula Oak	12.9	PGN	PGN	PGN	PGN	
8839	Ashen Ribbonwood	43.0	MAT	MAT	MAT	MAT	
8841	White Ash	69.7	MAT / NAT	MAT	MAT	MAT	MAT
8843	Natural Ash	53.3	MAT / NAT	MAT	MAT	MAT	MAT
8844	Aged Ash	38.9	NAT	NAT	NAT	NAT	
8845	Bleached Legno	21.8	NAT				
8847	Jarrah Legno	11.5	MAT / NAT	MAT	MAT	MAT	MAT
8848	Blackened Legno	8.0	MAT / NAT	NAT	NAT	NAT	
8849	Natural Teak	15.5			1 6/64/	1 61/47	KAAT.
8851	Classic Wenge	9.4	LNW/ MAT	LNW PGN	LNW PGN	LNW	MAT
8853 8902	Rural Oak White Painted Wood	32.9 73.6	PGN/ MAT	PGN	PGN	PGN	MAT
8902	Raw Birchply	48.5	NAT	NAT	NAT	NAT	
8911	Green Slate Birchply	19.1	NAT				
9012	Ebony	9.6	NAT	NAT	NAT	NAT	
9229	Dark Sky Birchply	15.2	NAT				
9480	Salvage Planked Elm	24.4	PGN				
9484	Oxidized Beamwood	17.5	PGN				

## Product grades, finishes and accreditations.

This Collection incorporates the following grades of decorative laminate each with its own performance characteristics. These grades conform to EN438:2016.



	n) consisting of layers of wood-based fibers imp écor on one side
Grade:	HPL/EN 438-3 HGP: Horizontal, General Purpose
	HPL/EN 438-3 HGS: Horizontal, General Purpose
Thickness:	0.7mm (nominal), single sided
Additional	flame retardant grades available on request (ple
Grade:	HPL/EN 438-3 HGF: Horizontal, General Purpose
Thickness:	1.0mm (nominal), single sided
Grade:	HPL/EN 438-3 VFP: Vertical, Flame Retardant, Pe
Thickness:	0.7mm (nominal), single sided
	VED grade algoritization does not annow in the E



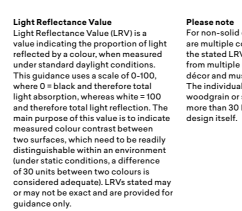
Sheets (thick) consisting of layers of wood-based fibers impregnated with thermosetting resins and surface décor on one or both sides Grade: HPL/EN 438-4 CGS: Compact, General Purpose, Standard high pressure decorative laminate Thickness: Single sided 2, 2.5, 3mm/ Double sided 4, 6, 8, 10, 12, 13, 16, 18, 20mm Additional flame retardant grades available on request (please check for available options) HPL/EN 438-4 CGF: Compact, General Purpose, Flame Retardant high pressure decorative laminate Grade:

Product data sheets, including applicable fire rating, can be accessed on formica.com

Available surface finishes and recommended applications

Surface Finish Description	Surface Finish Designation	Code
Linewood	LNW	LW
Matte 58	MAT	58
Naturelle	NAT	NT
Puregrain	PGN	35















pregnated with thermosetting resins and

se, Postforming high pressure decorative laminate se, Standard high pressure decorative laminate

lease check for available options) se, Flame Retardant high pressure decorative laminate

Postforming high pressure decorative laminate

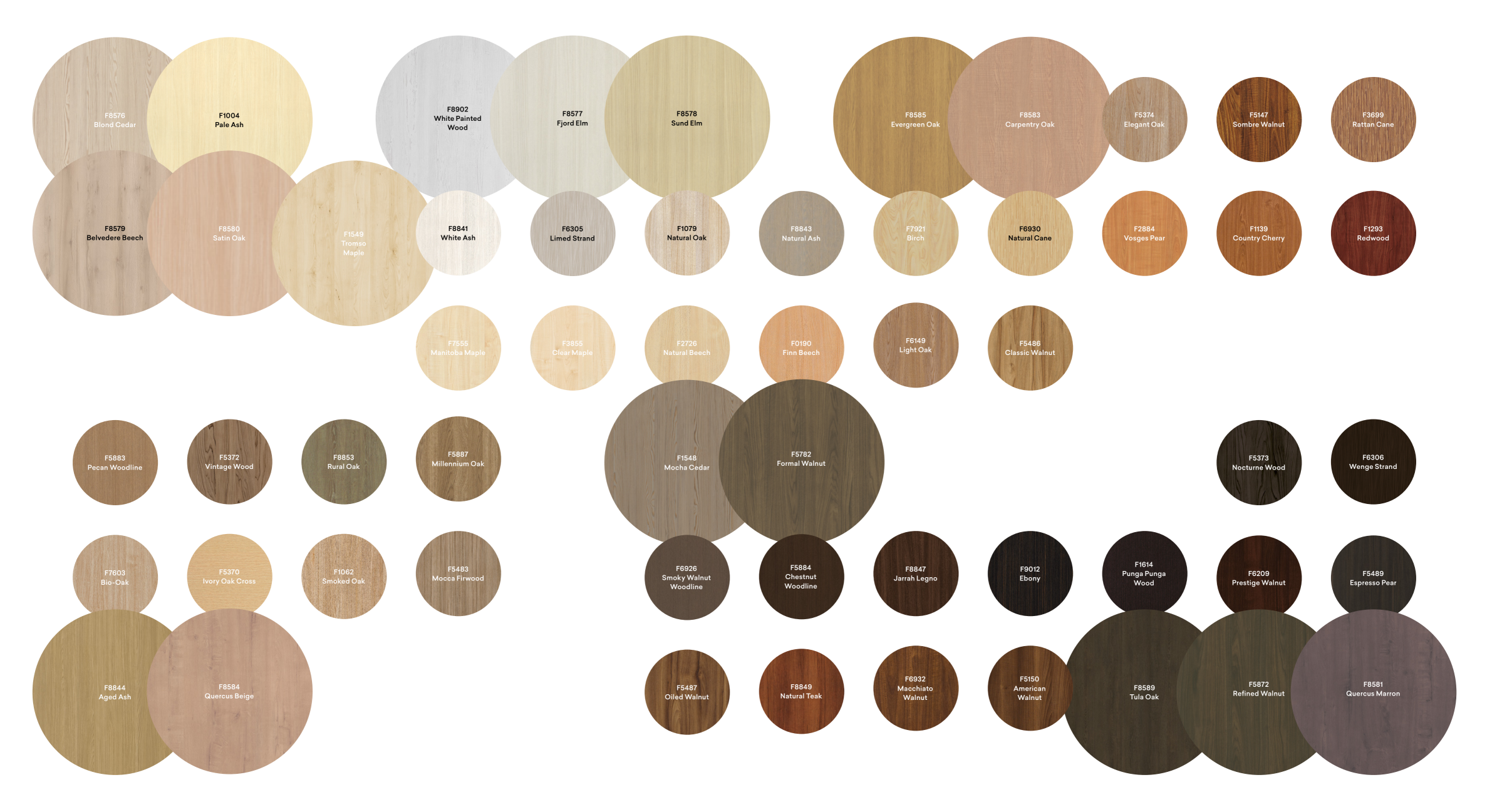
VFP grade classification does not appear in the EN 438 grade classification system

Recommended applications				
Horizontal (& Vertical), General purpose	Vertical and Light-duty horizontal			
•				
•				
	•			
•				

## Pick the grain. The map to your next nature-inspired project.

Please note For non-solid colour decors, where there are multiple colours across the design, the stated LRV is an average value taken from multiple measurements across the décor and must be used with caution. The individual colours in a pattern, woodgrain or stone design can differ more than 30 LRV units within the







## Formica<sup>®</sup> Collection Woods



