



Edgebanding - Red Oak

Assembly Type



Direction of the Grain

Horizontal	Vertical
	(Xgrain)

Thickness Type

Thick	Thin
-------	------

Thickness

0.0236 in* 1/32 in* 1/16 in* 1/8 in*	
--------------------------------------	--

Width

5/8 in	3/4 in	13/16 in	7/8 in	15/16 in	
1 in	1 1/4 in	1 3/8 in	1 1/2 in	1 5/8 in	
1 3/4 in	2 in				

Standards and Certifications



Backing



Packaging format



DESCRIPTION

Available in the same wide array of wood species as its flexible veneer sheets, CEDAN's wood edgebanding is finger-jointed and masterfully matched to ensure perfect consistency of color and grain.

AVAILABLE PRODUCTS



Product #	Assembly Type	Direction of the Grain	Thickness Type	Thickness	Width	Standards and Certifications	Backing	Packaging format
JS05SM034AS3	Invisible Microjoint	Horizontal	Thin	0.0236 in*	3/4 in	LEED / GREENGUARD	Pre- Glued	Roll of 250 linear foot
JS05SM078BS2	Invisible Microjoint	Horizontal	Thin	0.0236 in*	7/8 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
JS05SM078AS3	Invisible Microjoint	Horizontal	Thin	0.0236 in*	7/8 in	LEED / GREENGUARD	Pre- Glued	Roll of 250 linear foot
JS05SM114BS2	Invisible Microjoint	Horizontal	Thin	0.0236 in*	1 1/4 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
MS05SS078VSA0	Standard	Horizontal	Thick	1/32 in*	7/8 in	LEED / GREENGUARD	None	Roll of 492 linear foot
MS05SS100VSA0	Standard	Horizontal	Thick	1/32 in*	1 in	LEED / GREENGUARD	None	Roll of 492 linear foot
MS05SS078VSA1	Standard	Horizontal	Thick	1/16 in*	7/8 in	LEED / GREENGUARD	None	Roll of 492 linear foot
MS05SS078WSA3	Standard	Horizontal	Thick	1/8 in*	7/8 in	LEED / GREENGUARD	None	Roll of 328 linear foot
MS05SS0FGWSA3	Standard	Horizontal	Thick	1/8 in*	15/16 in	LEED / GREENGUARD	None	Roll of 328 linear foot
0558500	Standard	Horizontal	Thin	0.0236 in*	5/8 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
0534500	Standard	Horizontal	Thin	0.0236 in*	3/4 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
0534250	Standard	Horizontal	Thin	0.0236 in*	3/4 in	LEED / GREENGUARD	Pre- Glued	Roll of 250 linear foot
051316500	Standard	Horizontal	Thin	0.0236 in*	13/16 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
051316250	Standard	Horizontal	Thin	0.0236 in*	13/16 in	LEED / GREENGUARD	Pre- Glued	Roll of 250 linear foot
0578500	Standard	Horizontal	Thin	0.0236 in*	7/8 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
0578250	Standard	Horizontal	Thin	0.0236 in*	7/8 in	LEED / GREENGUARD	Pre- Glued	Roll of 250 linear foot
051516500	Standard	Horizontal	Thin	0.0236 in*	15/16 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
05114250	Standard	Horizontal	Thin	0.0236 in*	1 1/4 in	LEED / GREENGUARD	Pre- Glued	Roll of 250 linear foot
05138500	Standard	Horizontal	Thin	0.0236 in*	1 3/8 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
05112500	Standard	Horizontal	Thin	0.0236 in*	1 1/2 in	GREENGUARD	Fleece	Roll of 500 linear foot
05158500	Standard	Horizontal	Thin	0.0236 in*	1 5/8 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
05134500	Standard	Horizontal	Thin	0.0236 in*	1 3/4 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
052500	Standard	Horizontal	Thin	0.0236 in*	2 in	LEED / GREENGUARD	Fleece	Roll of 500 linear foot
052250	Standard	Horizontal	Thin	0.0236 in*	2 in	LEED / GREENGUARD	Pre- Glued	Roll of 250 linear foot



Product #	Assembly Type	Direction of the Grain	Thickness Type	Thickness	Width	Standards and Certifications	Backing	Packaging format
05112250	Standard	Vertical (Xgrain)	Thin	0.0236 in*	1 1/2 in	LEED / GREENGUARD	Pre- Glued	Roll of 250 linear foot

TECHNICAL SPECIFICATIONS

Wood Species	Red Oak	
Type of Cut	Standard	
Finish	Sanded	
Manufacturer	Cedan	
Grade	Standard	
Collection	Real Wood	
Material	Wood	

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

DISCLAIMER

Richelieu is not in any way liable for reasonable commercial variations in finish, weight, and color. No condition, warranty or stipulation is made in respect of color stability of plastics due to solar effects from weather or other atmospheric conditions.

PRODUCT PHOTOS

