

Standard Siding Profile Specifications for Thermally Modified Hemlock (Clear Vertical Grain)

Table of Contents

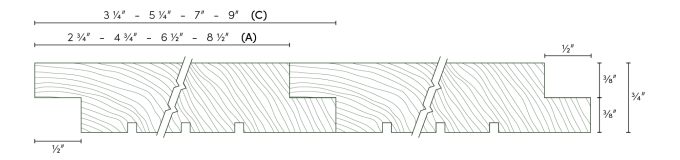
Shiplap ½" Lap	2
Shiplap ¼" Reveal ½" Lap	
Shiplap 1/8" Reveal 1/2" Lap	
Square Edge Lap 1" Lap	5
Channel Rustic	6
Square Edge T&G ¾" Tongue	7
Beveled T&G WP4 ¾" Tongue	8
Square Edge	<u>e</u>
Tex Gap ¼" Reveal [not available in CVG Cedar]	10
Tex Gap 1/3" Reveal [not available in CVG Cedar]	1 ⁻



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Shiplap | ½" Lap



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL WIDTH	ı (c)
4"	2-3/4"	-	-	3-1/4"	
6"	4-3/4"	-	-	5-1/4"	
8"	6-1/2"	-	-	7"	
10"	8-1/2"	-	-	9"	

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

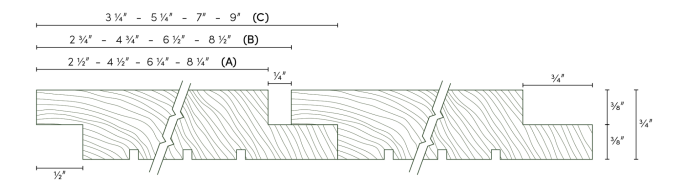
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Shiplap | ¼" Reveal | ½" Lap



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL WII	отн (с)
4"	2-1/2"	1/4"	2-3/4"	3-1/4"	
6"	4-1/2"	1/4"	4-3/4"	5-1/4"	
8"	6-1/4"	1/4"	6-1/2"	7"	
10"	8-1/4"	1/4"	8-1/2"	9"	

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

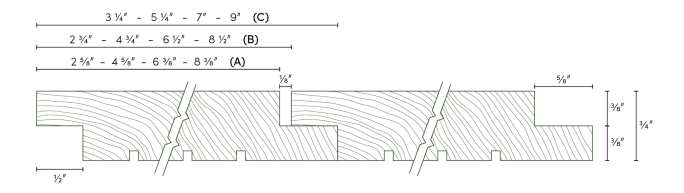
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Shiplap | 1/8" Reveal | 1/2" Lap



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL W	VIDTH (C)
4"	2-5/8"	1/8"	2-3/4"	3-1/4"	
6"	4-5/8"	1/8"	4-3/4"	5-1/4"	
8"	6-3/8"	1/8"	6-1/2"	7"	
10"	8-3/8"	1/8"	8-1/2"	9"	

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

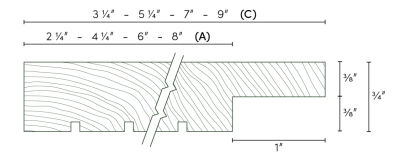
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Square Edge Lap | 1" Lap



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL	WIDTH (C)
4"	2-1/4"	-	-	3-1/4"	
6"	4-1/4"	-	-	5-1/4"	
8"	6"	-	-	7"	
10"	8"	-	-	9"	

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

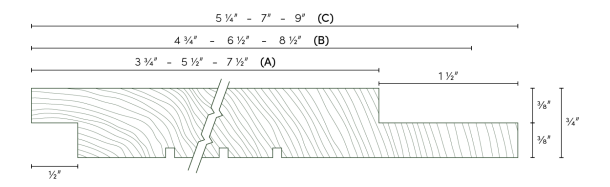
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Channel Rustic



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL WIE	отн (с)
4"	Custom	Custom	Custom	3-1/4"	A 18 18 18 18 18 18 18 18 18 18 18 18 18
6"	3-3/4"	1"	4-3/4"	5-1/4"	
8"	5-1/2"	1"	6-1/2"	7"	A STATE OF THE PARTY OF THE PAR
10"	7-1/2"	1"	8-1/2"	9"	

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

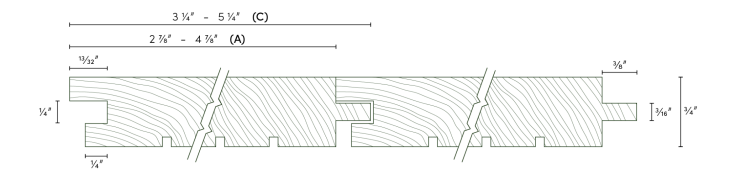
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Square Edge T&G | 3/4" Tongue



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL WIDTH (C)	
4"	2-7/8"	-	-	3-1/4"	
6"	4-7/8"	-	-	5-1/4"	

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

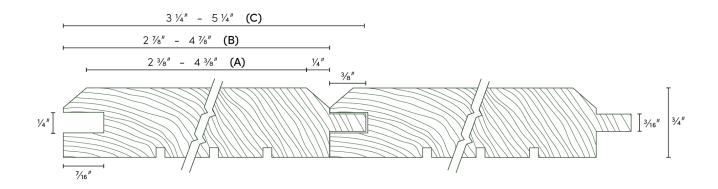
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Beveled T&G | WP4 | 3/8" Tongue



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL WIDTH (C)	
4"	2-3/8"	1/2"	2-7/8"	3-1/4"	
6"	4-3/8"	1/2"	4-7/8"	5-1/4"	

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

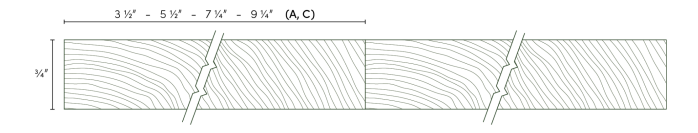
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Square Edge



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL WIDTH (C)	
4"	3-1/2"	-	-	3-1/2"	
6"	5-1/2"	-	-	5-1/2"	
8"	7-1/4"	-	-	7-1/4"	
10"	9-1/4"	_	-	9-1/4"	

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

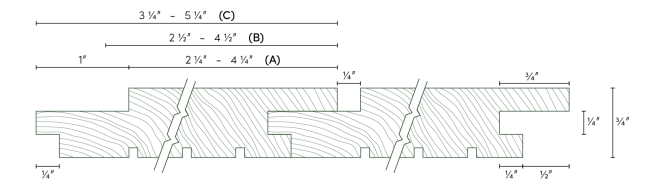
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Tex Gap | 1/4" Reveal [not available in CVG Cedar]



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL WIDTH (C)	
4"	2-1/4"	1/4"	2-1/2"	3-1/4"	
6"	4-1/4"	1/4"	4-1/2"	5-1/4"	
					3

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

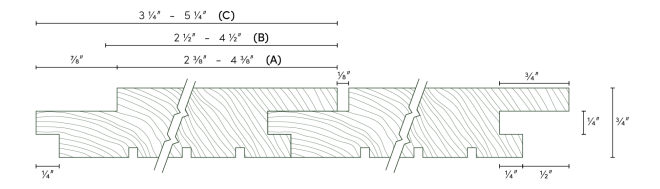
^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.



SPECIES + GRADE:

Thermally Modified Hemlock (Clear Vertical Grain)

PROFILE: Tex Gap | 1/8" Reveal [not available in CVG Cedar]



NOMINAL WIDTH	FACE (A)	REVEAL	FACE + REVEAL (B)	NET OVERALL WIDTH (C)
4"	2-3/8"	1/8"	2-1/2"	3-1/4"
6"	4-3/8"	1/8"	4-1/2"	5-1/4"

^{*}Due to the inherent characteristics of natural wood, Montana Timber Products cannot guarantee against minor variations in milling tolerances.

^{**}Wider boards may exhibit a higher tendency for movement, cupping, and splitting. These are natural occurrences and not considered defects.