

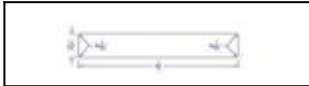
# Hemlock

---

Western hemlock is milled into many different products and is favored by craftsmen for the high quality of its finish lumber. Clear lumber milled from hemlock is fine textured, straight-grained, free of pitch and it splinters less than other softwood clears. These characteristics make it an excellent wood for molding, millwork and a large variety of interior paneling products.

The characteristics of hemlock make it an excellent choice for interior finish materials. It is a kiln-dried product with excellent stability. Warp, cup, and twist is minimal when properly conditioned and acclimated. Hemlock contains no pitch. Resistant to splitting and splintering. It is strong, stiff, fine textured and straight-grained. Hemlock finish is easy to cut, rip, mill and sand. It is highly workable. Naturally light in color, hemlock is easy to paint, stain and finish. Your choice of vertical-grain or mixed-grain products.

## C-BTR Vertical Grain S4S



1/2x4 - 1/2x6  
1x2 - 1x12  
5/4x4 - 5/4x8

Boards & Lumber  
Interior Finish & Trim

read more about [C-BTR VERTICAL GRAIN S4S](#)

---

## C&BTR Vertical Grain T&G Patterns



5/8x4 - 5/8x6 patterns

Interior Finish & Trim  
Paneling & Patterns

read more about [C&BTR VERTICAL GRAIN T&G PATTERNS](#)

---

## C&BTR Vertical Grain Rough Sawn



2x6 - 2x8

Boards & Lumber  
Interior Finish & Trim  
Rough Clears

read more about [C&BTR VERTICAL GRAIN ROUGH SAWN](#)

---

## C&BTR Mixed Grain S4S



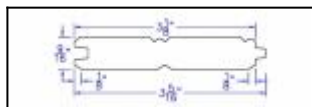
1x4 - 1x6

Boards & Lumber  
Interior Finish & Trim

read more about [C&BTR MIXED GRAIN S4S](#)

---

### C&BTR Mixed Grain T&G



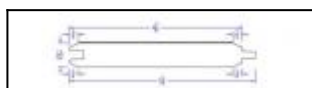
5/8x4 - 5/8x6

Interior Finish & Trim  
Paneling & Patterns

read more about [C&BTR MIXED GRAIN T&G](#)

---

### Appearance T&G V4E



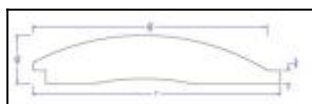
1x6

Interior Finish & Trim  
Paneling & Patterns

read more about [APPEARANCE T&G V4E](#)

---

### Appearance Log Cabin Siding



2x8

Paneling & Patterns  
Siding & Trim

read more about [APPEARANCE LOG CABIN SIDING](#)

---