# WESTERN HEMLOCK TECH SPECS

### **WESTERN HEMLOCK - CLEAR VERTICAL GRAIN**



**KITTITAS ::** CHARRED WESTERN HEMLOCK



**MASON ::** WESTERN HEMLOCK



**GRAY'S HARBOR ::** WESTERN HEMLOCK



**LEWIS ::** WESTERN HEMLOCK



**SNOHOMISH ::** WESTERN HEMLOCK



BENTON 2.0 :: WESTERN HEMLOCK

Photo Disclaimer: Product photos are meant to be a general guide to product appearance only. Due to our handcrafted process and wood being a product of nature, the color, grain pattern, character and profile will vary between individual boards on a project and will never be an exact match.

resawntimberco.com

P 215 709 2001

# WESTERN HEMLOCK TECH SPECS

#### **SPECIFICATIONS:**

Grade:Clear Vertical GrainFinish:Plant-Based, Zero VOC - KITTITAS, MASON, GRAY'S HARBOR, and SNOHOMISH Low VOC - BENTON 2.0 Ultra-Low VOC - LEWISApplications:INTERIOR wall cladding and ceilings - can be used for exterior applications on PROTECTED surfaces such as soffits to achieve a seamless interior/exterior aesthetic.Janka Hardness:500 *Flame Spread Class Rating:B (ASTM E 84)**Flame Spread Index:40 (ASTM E 84)**Smoke Developed Index:60 (ASTM E 84)**NOTE: MOST DESIGNS ARE AVAILABLE FIRE TREATED TO CLASS A FOR INTERIOR APPLICATIONS	Species:	Western Hemlock
Low VOC - BENTON 2.0Ultra-Low VOC - LEWISApplications:INTERIOR wall cladding and ceilings - can be used for exterior applications on PROTECTED surfaces such as soffits to achieve a seamless interior/exterior aesthetic.Janka Hardness:500*Flame Spread Class Rating:B (ASTM E 84)**Flame Spread Index:40 (ASTM E 84)**Smoke Developed Index:60 (ASTM E 84)**	Grade:	Clear Vertical Grain
Applications:Ultra-Low VOC - LEWISApplications:INTERIOR wall cladding and ceilings - can be used for exterior applications on PROTECTED surfaces such as soffits to achieve a seamless interior/exterior aesthetic.Janka Hardness:500 *Flame Spread Class Rating:B (ASTM E 84) **Flame Spread Index:40 (ASTM E 84) **Smoke Developed Index:60 (ASTM E 84) **	Finish:	Plant-Based, Zero VOC - KITTITAS, MASON, GRAY'S HARBOR, and SNOHOMISH
Applications:INTERIOR wall cladding and ceilings - can be used for exterior applications on PROTECTED surfaces such as soffits to achieve a seamless interior/exterior aesthetic.Janka Hardness:500 *Flame Spread Class Rating:B (ASTM E 84) **Flame Spread Index:40 (ASTM E 84) **Smoke Developed Index:60 (ASTM E 84) **		Low VOC - BENTON 2.0
PROTECTED surfaces such as soffits to achieve a seamless interior/exterior aesthetic.Janka Hardness:500*Flame Spread Class Rating:B (ASTM E 84)**Flame Spread Index:40 (ASTM E 84)**Smoke Developed Index:60 (ASTM E 84)**		Ultra-Low VOC - LEWIS
Janka Hardness:500 *Flame Spread Class Rating:B (ASTM E 84) **Flame Spread Index:40 (ASTM E 84) **Smoke Developed Index:60 (ASTM E 84) **	Applications:	INTERIOR wall cladding and ceilings - can be used for exterior applications on
Flame Spread Class Rating:B (ASTM E 84) **Flame Spread Index:40 (ASTM E 84) **Smoke Developed Index:60 (ASTM E 84) **		PROTECTED surfaces such as soffits to achieve a seamless interior/exterior aesthetic.
Flame Spread Index:40 (ASTM E 84) **Smoke Developed Index:60 (ASTM E 84) **	Janka Hardness:	500 *
Smoke Developed Index:60 (ASTM E 84) **	Flame Spread Class Rating:	B (ASTM E 84) **
	Flame Spread Index:	40 (ASTM E 84) **
NOTE: MOST DESIGNS ARE AVAILABLE FIRE TREATED TO CLASS A FOR INTERIOR APPLICATIONS	Smoke Developed Index:	60 (ASTM E 84) **

#### **CHARACTERISTICS AND GRADE:**

The heartwood and sapwood of Western Hemlock are almost white with a purplish tinge. Dark streaks are often found in the lumber; these are caused by hemlock bark maggots and generally do not reduce strength. Western Hemlock is moderately light in weight and moderate in strength. It is moderate in its hardness, stiffness, and shock resistance. The wood is intermediate in nail holding ability and has a tendency to split when nailed. It grows along the Pacific coast of Oregon and Washington and in the northern Rocky Mountains north to Canada and Alaska. Occasionally will contain a sound and small, black pin knot and dark bark streaks. Clear Vertical Grain 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. Hemlock contains no pitch.

### **SUSTAINABLE ATTRIBUTES:**

reSAWN's Western Hemlock designs are all made with plant-based, Zero/Ultra-Low VOC finishes. All Western Hemlock designs are available as FSC©-certified upon request See below for possible contribution to LEED projects



CERTIFICATION	Available as FSC-Certified
POSSIBLE LEED POINTS	Materials and Resources (MR) 5 - Regional Materials (based on project location) Materials and Resources (MR) Credit 6 - Rapidly Renewable Materials (finish) Materials and Resources (MR) 7 - Certified wood (as FSC-Certified) Indoor Environmental Quality (EQ) Credit 4.2 - Low-Emitting Adhesives and Sealants (finish)

\*\* Class Rating, Flame Spread Index and Smoke Developed Index per Exova Warringtonfire North America on 1" nominal thick unfinished Western Hemlock as reported by the American Wood Council - - expected to be close to actual measurements of reSAWN TIMBER co.'s Western Hemlock products

<sup>\*</sup> Janka Rating based on general species average for Western Hemlock in accordance with ASTM D 1037-12 testing methods- expected to be close to actual measurements of reSAWN TIMBER co.'s Western Hemlock products

reSAWN TIMBER co.<sup>™</sup>

The Value of a Natural Product is Without Equal

#### **STANDARD DIMENSIONS & MILLING:**

- 3/4" thick X 5-1/8" wide X 6-16' random lengths Tongue & Groove or Shiplap
- 3/4" thick X 5-1/2" wide X 6-16' random lengths S4S

