

# CEDAR SEAMLESS TIMBERS™

ENGINEERED WESTERN RED CEDAR POSTS FOR VERTICAL-USE APPLICATIONS

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SHEET

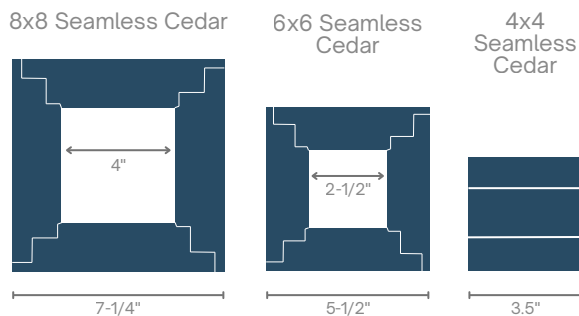
CureWood Seamless Cedar Timbers™ combine a Solid Western Red Cedar appearance with a engineered laminated construction. The product family is designed for vertical-use applications where builders want the look of solid cedar, improved dimensional stability, reduced risk of splits and checks, and a controlled & consistent manufacturing process behind every post.

Product	Actual Net Size	Construction	Lengths**	Net WRC area	Vertical-use indication*
Seamless Cedar 4x4	3-1/2" x 3-1/2"	Solid Laminated	6', 8', 10', 12'	12.25 in <sup>2</sup>	Approx. 6,700 lb
Seamless Cedar 6x6	5-1/2" x 5-1/2"	~1.5" wall; 2.5" core	6', 8', 10', 12'	24.00 in <sup>2</sup>	Approx. 13,200 lb
Seamless Cedar 8x8	7-1/4" x 7-1/4"	~1.5" wall; 4.00" core	6', 8', 10', 12'	34.50 in <sup>2</sup>	Approx. 19,000 lb

\*Vertical-use indication is a section-area estimate using net Western Red Cedar area and a conservative No.2 WRC compression-parallel value of 550 psi. Final use is subject to project-specific design, connection details, installation conditions, and local code requirements.

\*\* All true lengths of CureWood Seamless Products are 1" under displayed length - For example: 08' true length is 95"

## Product Cross Sections



## Recommended Application Notes:

Use in vertical post/column applications with proper top and bottom bearing, moisture protection, and project-specific connection detailing. Posts are intended to be kept off direct ground contact, protected from standing water, and installed in accordance with CureWood published installation guidance and local building requirements.

Square, laminated post sections with substantial net cedar area. Hollow-core sizes retain wood near the perimeter for efficient column geometry while reducing weight and checking risk versus solid timbers.

## Quality System & Manufacturing Confidence

- Each Seamless Cedar Timber™ is manufactured using the same disciplined production approach developed through CureWood's QAI-evaluated Seamless™ structural post program. This includes controlled adhesive application, adhesive performance checks, dimensional verification, routine quality checks, and ongoing manufacturing oversight. CureWood's approved quality program is audited and inspected by QAI Laboratories, an independent third-party testing, inspection, and certification agency.
- For this product, that means the laminated seams, bonded faces, and assembled post geometry are produced under a controlled and repeatable manufacturing process designed to support long-term bond integrity and dimensional consistency. Builders, designers, and end users can have confidence that the product is not simply a decorative wrap, but an engineered cedar post manufactured with verified process controls and third-party quality oversight.
- For vertical-use applications, the substantial net Western Red Cedar section provides a rational engineering basis for estimating compression performance using recognized No.2-or-better Western Red Cedar timber design values. Final use, connection details, and project-specific loading should be reviewed by the project designer, engineer of record, or local authority having jurisdiction.