



Boise Cascade®
ENGINEERED WOOD PRODUCTS

VERSA-STUD LVL

Wall Framing

For Straight, Smooth, Tall Walls

Go big with the consistent strength and performance of Versa-Stud® LVL engineered wall framing.

Whether tackling a grand stairway, tall window walls, or beyond, use the product manufactured with the reliability and strength needed to get the job done right.

VERSA-STUD LVL ADVANTAGES

- Stable and dependable results – no twisting, bowing, or warping
- Straightforward framing with no special tools or training required
- Flat, square framing makes window and door installation simple
- Smooth walls for easy, shim-free cabinet and tile applications
- Drywall cracks are a thing of the past – tall walls eliminate hinge points
- Consistently straight, creating a smooth surface and high-quality finish

SIZE GUIDE

Available Sizes:

- 1½" x 3½"
- 1½" x 5½"
- 1½" x 7¼"
- 3½" x 3½"
- 3½" x 5½"
- 5¼" x 5½"





Boise Cascade®
ENGINEERED WOOD PRODUCTS

Ideal for Tall Walls

Tall walls over 10' create visually appealing open living spaces, grand entryways, and large window walls that are in high demand. However, these projects bring unique code requirements and challenges. Versa-Stud LVL wall framing is up to the task, offering up to 20% greater strength in comparison to dimension lumber and engineered to make meeting code easier.

Count on stronger, stiffer walls with high wind and seismic resistance, plus industry-leading strength for a high-quality, smooth finish.

THE BOISE CASCADE DIFFERENCE

- Full line of EWP solutions for residential, multi-family, and light commercial projects
- Nationwide distribution network providing products where you need, when you need it
- Over 60 years of proven performance
- Peace of mind with our limited lifetime warranty
- EWP product support from knowledgeable engineers
- Boise Cascade® suite of software helps design, size, and analyze projects

**WHAT YOU'RE
MADE OF MATTERS**