



Boise Cascade®
ENGINEERED WOOD PRODUCTS

BOISE GLULAM

Beams, Headers, and Columns

Beauty Meets Versatility

Adaptable. Affordable. Easy to install. With a variety of sizes and appearance grades, BOISE GLULAM® products are some of the most appealing engineered wood solutions available.

Whether tackling extra-long spans or dramatic curved structures, BOISE GLULAM beams, headers, and columns can provide the strength and performance needed — plus the look of natural wood — for lasting beauty and strength.

BOISE GLULAM ADVANTAGES

- Versatile and reliable
- Can be used for both covered or exposed structural applications
- Cost-competitive for simple or complex projects
- Range of appearance grades to provide desired balance of strength and aesthetics
- Can be custom-ordered in a variety of sizes, curvatures and appearances

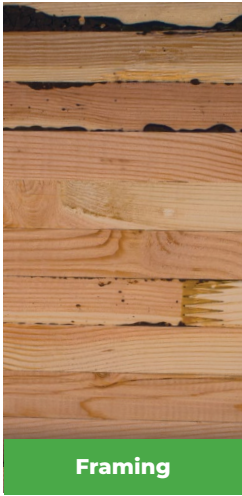
SIZE GUIDE

- **Length:** Stock lengths up to 60 feet
- **Depth:** 6" - 24"
- **Width:** 3½" - 8¾"

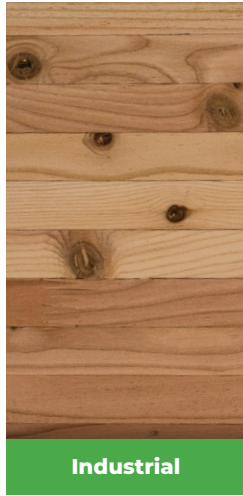
New full widths available in 3½" and 5½"!

Custom sizes available — contact us to learn more

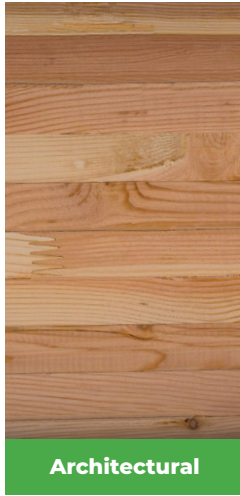
APPEARANCE GRADES



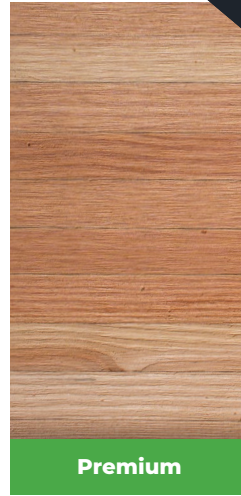
Framing



Industrial



Architectural



Premium



Boise Cascade[®]
ENGINEERED WOOD PRODUCTS

APPLICATIONS

HEADERS

COLUMNS

BEAMS

- With or without camber
- Custom curve options available

WIDER WIDTHS, EXPANDED POSSIBILITIES – NOW AVAILABLE IN 3½" & 5½"

BOISE GLULAM in full widths are manufactured for builders looking to create added cost-efficiency and versatility in their framing applications.

No need to fill ¾" gaps. BOISE GLULAM in full widths make installation simpler while reducing labor costs. Access to a broader range of glulam widths and depths helps bring added value and proven performance to projects.

THE BOISE CASCADE[®] DIFFERENCE

- Full line of EWP solutions for residential, multi-family and light commercial projects
- Over 60 years of proven performance
- Peace of mind with a limited lifetime warranty
- Dedicated product support from knowledgeable engineers
- Boise Cascade's suite of software helps design, size and analyze projects

Learn more at
bc.com/boise-glulam