



West FraserTM LVL

For use as beams, headers and column applications
in residential floor and roof systems.





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You've probably been building with traditional sawn lumber beams and headers for as long as you've been building. Now through advances in technology and design, there is a better choice — West Fraser™ LVL headers, beams and columns. They are simply a better alternative than traditional sawn lumber pieces.

Work with a stronger, stiffer, more consistent and more predictable building material. Compared with similar sized sections, our LVL headers and beams can support heavier loads and allows greater spans than conventional lumber.

PRODUCT LINE



With the use of ultrasonic grading technology, West Fraser wisely utilizes the inherent attributes of its wood resources to manufacture products that effectively satisfy the needs of the market while at the same time, contribute to a greener, more sustainable environment. In addition, these attributes also allow for superior fiber bending strength and workability.

West Fraser™ LVL 3100F_b-2.0E

- 1¾" and 3½" thick in I-Joist and lumber compatible depths to 24" deep

West Fraser™ LVL 3000F_b-1.9E

- 1¾" thick in I-Joist and lumber compatible depths to 24" deep

West Fraser™ LVL 3000F_b-1.8E

- 1½", 1¾", and 3½" thick in I-Joist and lumber compatible depths to 18". (1¾" and 3½" to 24"), 3½" thick in columns

West Fraser™ LVL 2750F_b-1.7E

- 1¾" and 3½" thick in I-Joist and lumber compatible depths to 24" deep

All products have face, back and edges sealed for improved performance under normal construction exposure

CODE EVALUATION REPORT NUMBERS:

CANADA: CCMC 12904-R

UNITED STATES: ICC ESR-1618, CITY OF LOS ANGELES – RR 25570
For seismic design, see California Building Code.



West Fraser™ LVL

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