

## BC FRAMER® CADD Framing Software

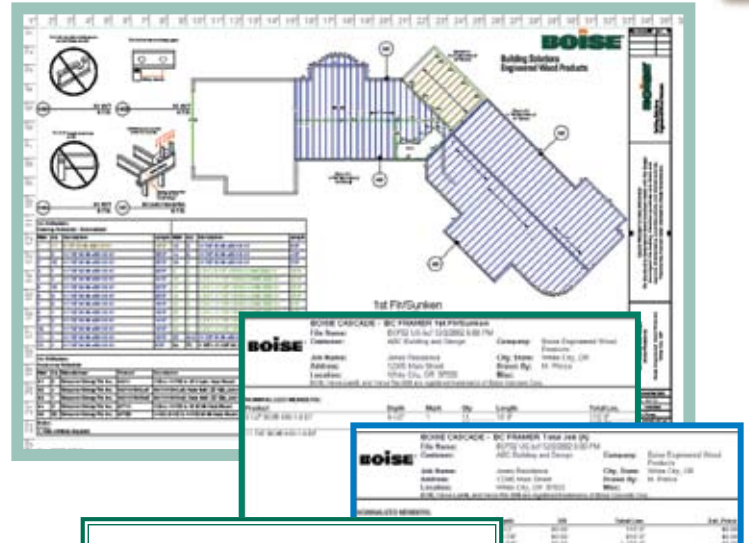
BC FRAMER® is an easy-to-use, stand-alone computer-aided drafting program with 3D capability designed to quickly create floor and roof framing layouts.

Draw walls, add framing areas, locate beams and rough openings, define cross-sections and on-center spacing. In minutes, BC FRAMER® frames your layout, builds a piece and price report, creates a framing drawing with schedule, all using Boise Engineered Wood Products.

Easy-to-use editing and drawing tools allow flexibility when modifying members and adding details, symbols and accessories.

Training classes for BC FRAMER® are provided at Boise's training centers located in Oregon, Louisiana, Georgia and Minnesota.

For questions, comments or a free demonstration CD visit our website at [www.BC.com/ewp](http://www.BC.com/ewp) or email us at [EWPSupport@BoiseBuilding.com](mailto:EWPSupport@BoiseBuilding.com). Information can also be obtained at 1/800-405-5969.



### RECOMMENDED HARDWARE

- Current Pentium Processor
- 1GB RAM
- Microsoft® Intellimouse
- Windows® 2000 Professional or Windows XP Professional

Improvements in capacity or speed of these components will yield better performance.

## BC CALC® Sizing Software

BC CALC® is Boise's sizing software for BCI® Joists and VERSA-LAM® Beams.

BC CALC® is simple to use, yet flexible enough to analyze most joist and beam applications. Span, load and hole information entered by the user is analyzed by the program to correctly size Boise Engineered Wood Products. A comprehensive Help File menu is included in the program.

BC CALC® is available to Designers, Architects and Engineers on CD-ROM. Hardware requirements include Pentium® Processor with a recommended minimum of 128MB RAM. To order BC CALC®, go to [www.bc.com/bccalc](http://www.bc.com/bccalc), call (800) 232-0788 or email to [EWPSupport@BoiseBuilding.com](mailto:EWPSupport@BoiseBuilding.com).

