



STRUCTURAL FRAME DESIGN ENTERS A NEW DIMENSION

STEP UP TO JAVELIN® STRUCTURAL FRAME DESIGN SOFTWARE FROM ILEVEL



THE NEXT GENERATION OF STRUCTURAL FRAME DESIGN SOFTWARE HAS ARRIVED.

“Javelin® [software]’s accurate load takedown helps us be more precise when it comes to our loads. It has helped us be more efficient in our designs and makes us way more competitive.”

ALLAN YUCOCO
TRAIL BUILDING SUPPLIES



In residential construction, great framing results don't happen without great design decisions. That's why iLevel® by Weyerhaeuser created Javelin® structural frame design software, a single-platform tool that lets dealers create and customize detailed, accurate framing layouts.

Imagine being able to sit down with a builder, site superintendent, or framing sub and reviewing the entire structural frame of a house, from every vantage point inside and out, before ever starting to build. That's what you'll get with Javelin software.

The program's advanced 3D modeling capabilities let you make changes to any part of a structure and watch the program redesign the layout and calculate the material list on the spot, in real time.

Better Communication

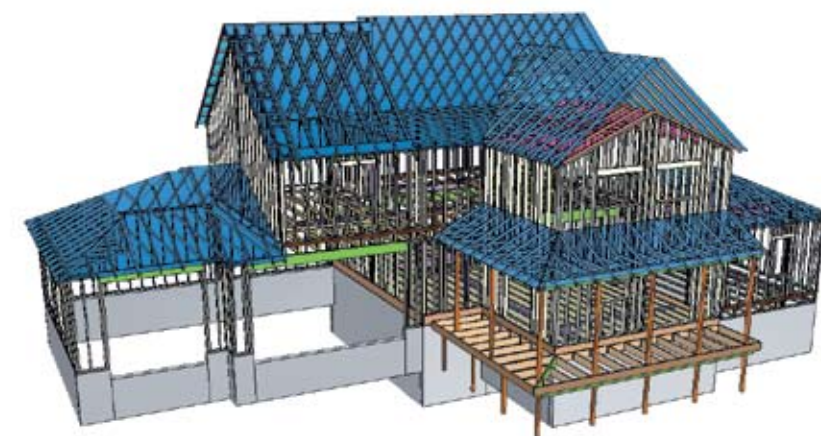
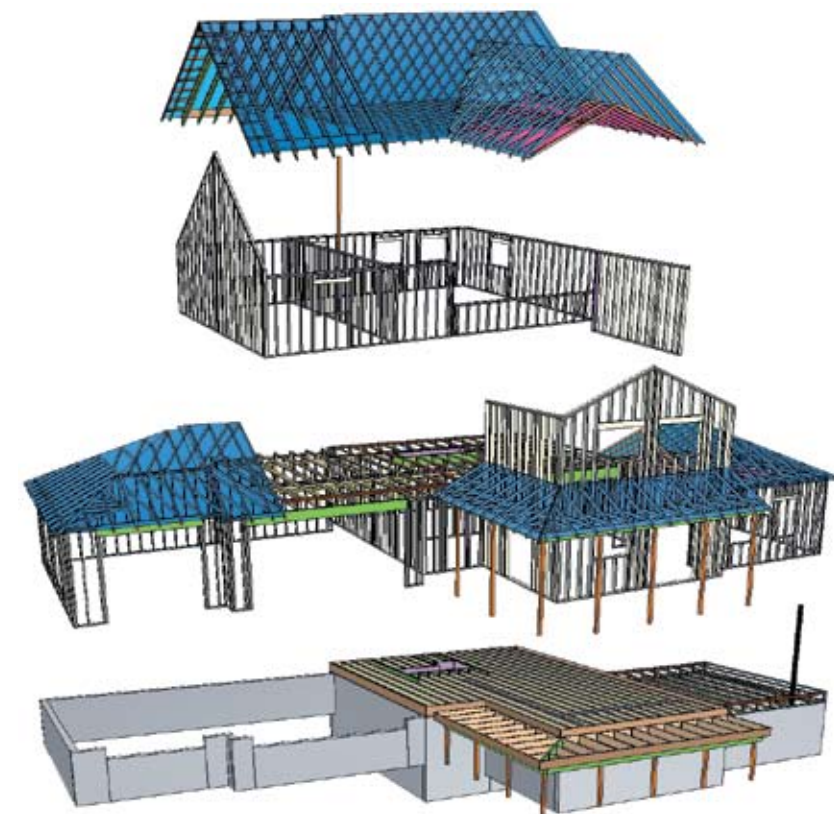
It's all about relationships. Not only does Javelin software make sure all parts of the structure work together, it also helps people work together more smoothly and efficiently, saving costly misunderstandings and delays. Clear communication means customers who keep coming back.

Reduced Waste

With Javelin software, designer, dealer, and builder can confirm the material list down to the last hanger and plan precisely how the structural frame will be assembled, saving labor and material costs and dramatically reducing waste, on and off the jobsite.

Total Flexibility

With Javelin software, you can create framing layouts tailored to suit local construction practices and unique builder preferences. Once customized



for individual homes, builders, or market segments, the specs can be saved as templates for fast, easy reference and modified as needed for future projects.

Seamless Integration

From a builder's drawings, to the on-screen virtual jobsite, to the printed layouts delivered with the materials package, Javelin software from iLevel

does it all. No more importing and exporting between design software and CAD applications, varying file formats or awkward handoffs—changes, transitions, collaboration, and communication are automatically integrated and updated in one convenient program.

iLevel Javelin
software

WHAT CAN DEALERS DO BETTER WITH JAVELIN® DESIGN SOFTWARE?

- Improve accuracy and efficiency
- Enjoy advanced 3D modeling capabilities
- Create and share customized design templates
- Communicate layout details clearly and quickly
- Use a single point of entry for the entire layout
- Seamlessly integrate layout changes
- Verify design accuracy at every step
- Account for plumbing runs, stub-ups, and ductwork
- View and change variables on the fly

PART OF THE MODUS™ SUITE

“If you're working on a complex building, it's hard to relay problems to a customer. If you can mock up a drawing in Javelin® software and show them in 3D, that helps a lot.”

MATTHEW WRIGHT
MILFORD LUMBER

iLevel Integrated Resources
technical support



Lead the Way

In today's market, the front runners are the dealers who find ways to work smarter and do more—with less. Javelin structural frame design software helps dealers grow productivity and profits by increasing efficiency and streamlining workflow.

To see Javelin software in action, call your sales rep today for a live demo. And find out how the next generation in structural frame design software can help you stay ahead of the pack.

“Using Javelin® software, in virtually the same amount of time I can input a floor system using other software, I can also get stud counts, headers, sheathing counts, all that other stuff. It speeds things up immensely.”

ERIC SCHRYER
CURTIS LUMBER

CONTACT US:

1.800.888.iLevel8 (1.888.453.8358)

iLevel@weyerhaeuser.com

Or visit www.iLevel.com for more information.