



FOR SOFTWARE THAT PUTS IT ALL TOGETHER TRY THIS ON FOR SIZE



iLevel® Forte™ Sizing Software

The right picture is worth a thousand calculations. Especially a picture created by easy-to-use tools, with integrated loads and design properties. Welcome to Forte™ software, iLevel's single-member sizing tool.

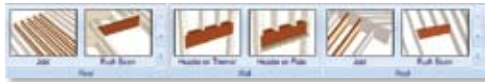
Forte™ software automatically selects the best member for any application based on your particular needs, whether you're sizing for a specific spacing or member depth, or just the best overall fit.

- Intuitive and customizable interface
- Graphical illustrations for easy identification and input of members
- Multiple calculations stored in a single job file
- A flexible Job Tree for organizing member calculations
- More efficient load input - no more base loads and special loading!
- Comparison values and TJ-Pro™ floor performance ratings help you identify the best product solution

TAKE A LOAD OFF YOUR MIND—AND PUT IT RIGHT WHERE IT BELONGS.

SAVE TIME

The Forte™ software interface is customizable, allowing you to organize your desktop the way you like to work. Graphical illustrations make it easy to choose the right member type and hanger. And all loads are entered on one tab, in one place.



IMPROVE EFFICIENCY



Forte™ software allows you to save all the designs for an entire job in one file. You can set up the job tree in a way that makes sense to you, with flexibility to customize levels and rename calculations. You can even copy members, maximizing your productivity when designing with similar spans, loads, and holes.

PREDICT CUSTOMER SATISFACTION

The Floor Performance tab provides intuitive selections that impact the TJ-Pro™ Rating. You can account for installation methods, materials, and customer expectations, which puts you in control of the balance between cost and performance.



Visit www.iLevel.com/Forte for a free download and try Forte™ on for size.

CONTACT US

1.888.iLevel8 (1.888.453.8358)
www.iLevel.com ■ iLevel@weyerhaeuser.com

iLEVEL® FORTE™ SIZING SOFTWARE BENEFITS

- Efficient material usage helps minimize job-site wood waste
- Maximize structural performance for any budget
- Helps save time and money
- In-house technical service and support
- Access to online e-learning