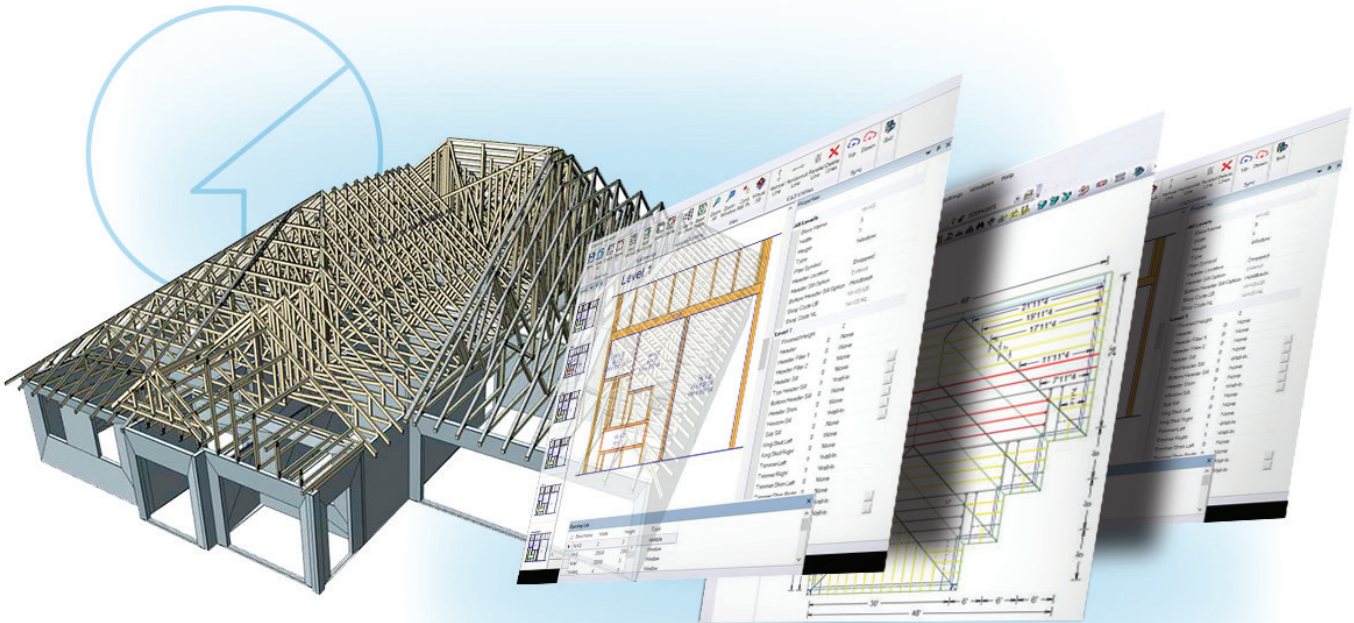


IntelliVIEW® Suite

Max production. Quote to ship.



See. Build. Manage. All according to plan.

IntelliVIEW® is a fully integrated software suite for the design and layout of a building's framing components—including roof and floor trusses, wall panels, solid sawn, Engineered Wood Products (EWP), sheathing, and ancillary products.

Get the industry's most complete design analysis, cost information, and bill of materials to increase your profits by reducing plate and lumber use.

Automatically add optimized designs to the Component Catalog for use in future jobs. Easily search the truss catalog, review matches, and automatically load them to the job to save time and simplify workload.

Customize database screens to make sharing and tracking information easy. Make changes anywhere in the software suite with real-time updates. More control means more throughput and higher productivity across the plant.

IntelliVIEW Suite Apps

iCommand®

Manage projects, customers, materials, and pricing.

iModel

Design truss layouts and profiles.

iPanel

Design wall layouts, panelize, break, stack, and build.

iDesign

Optimize material usage and engineer trusses.

iSource

Manage material use and inventory.



Make your business more competitive and profitable with the IntelliVIEW® Suite.

Maximize Designer Efficiency

Frame projects faster with flexible conditions and intuitive workflows.

Reduce Material Costs

Engineer trusses while minimizing lumber and plate costs. Track all pieces, plates, and labor for bidding and invoicing with the software's integrated platform.

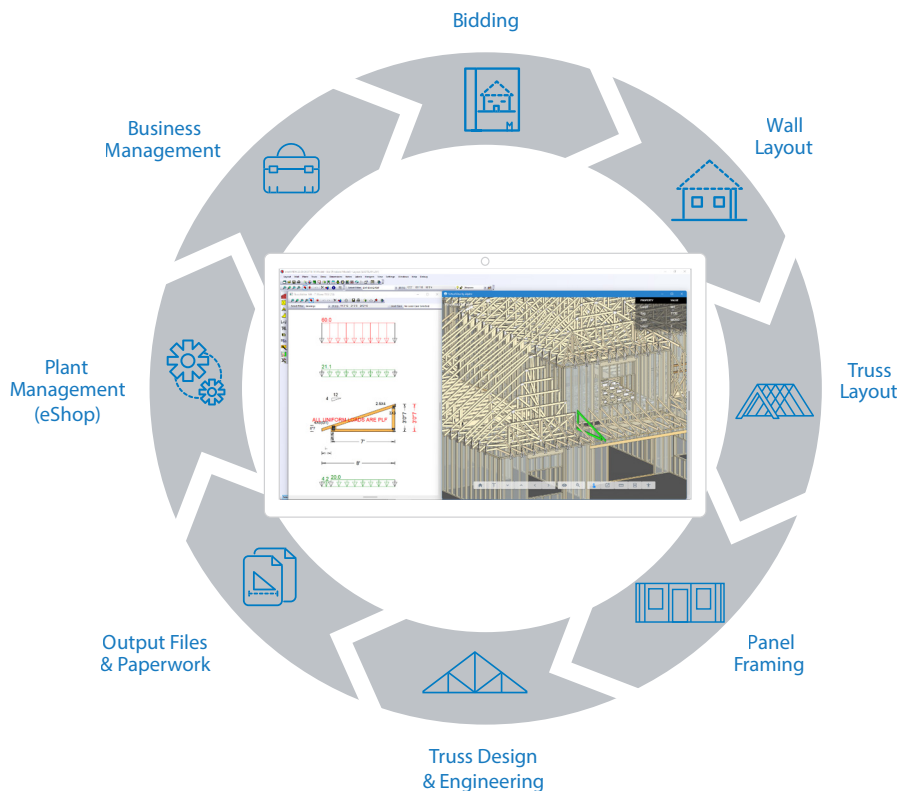
Streamline Your Quote

IntelliVIEW Suite with STITCHER® drastically reduces wall and opening input time up to 75%, making bidding and design more efficient.

Built-in Continuous Improvement

Alpine® is dedicated to delivering the most competitive software offering for component manufacturers, constantly striving to improve the IntelliVIEW® Suite.

The entire design process – full circle.



Please contact your Alpine® Sales Representative for a demo or more information.

24 SERIES FEATURES

New Paperspace Tool

2D page layout environment for creating professional construction documentation.

New Load Areas Tool

A single, dynamic tool designed to apply truss loads within a region accurately and simultaneously, including point, line, and polygon area loads.

Engineering Performance

Enhancements to support ASCE 7-22 requirements for more resilient, efficient designs.

IntelliSheets Enhancements

Create job lists, track progress, and share live reports - now with faster loading rates.

Web Dashboards

Graphical web-based representation of job production data.

Gable Out of Plane

New user interface to visually monitor and edit loads for each member.

Floor Cassettes

Access tools to design cassette assembly and quickly create construction drawings.