

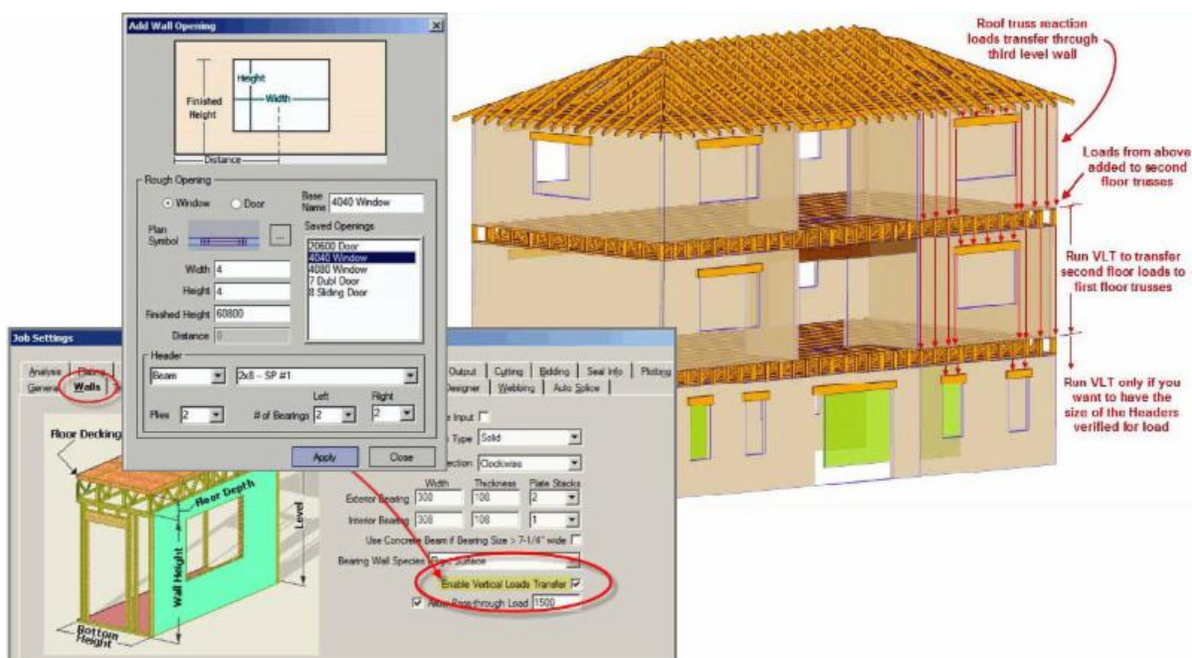
### New Features in IntelliVIEW 17.02

[Click here to access the 17.02 IntelliVIEW User Guide](#)

[Click here to watch the New Features in IntelliVIEW 17.02 Webinar](#)

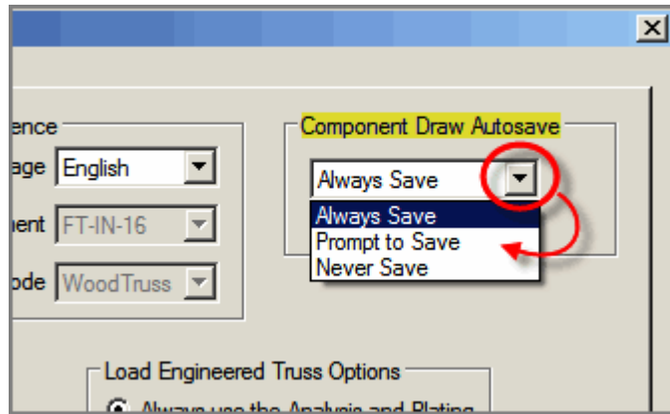
#### Vertical Load Transfer (Page 28)

IntelliVIEW offers new tools to allow designers to transfer loads vertically in multi-level structures down through the walls to lower level trusses. While walls and trusses are added from the ground up, vertical loads are transferred starting from the top of the structure down. 17.02 provides you with an in-depth chapter of information to explain each of these new tools involved in vertical load transfer, like Settings Help, Add/Move/Edit Wall Openings, and Transferring and Deleting Vertical Loads .



## Component Draw Autosave (Page 14)

The Component Draw Autosave function is automatically triggered when you select a different Component Drawing from the job truss list or exit Component Draw. However in certain circumstances, you may want to adjust the Autosave functionality. 17.02 gives you the ability to set the Component Draw Autosave function to Always Save, Prompt to Save or Never Save - giving you greater control of how you use this vital tool.

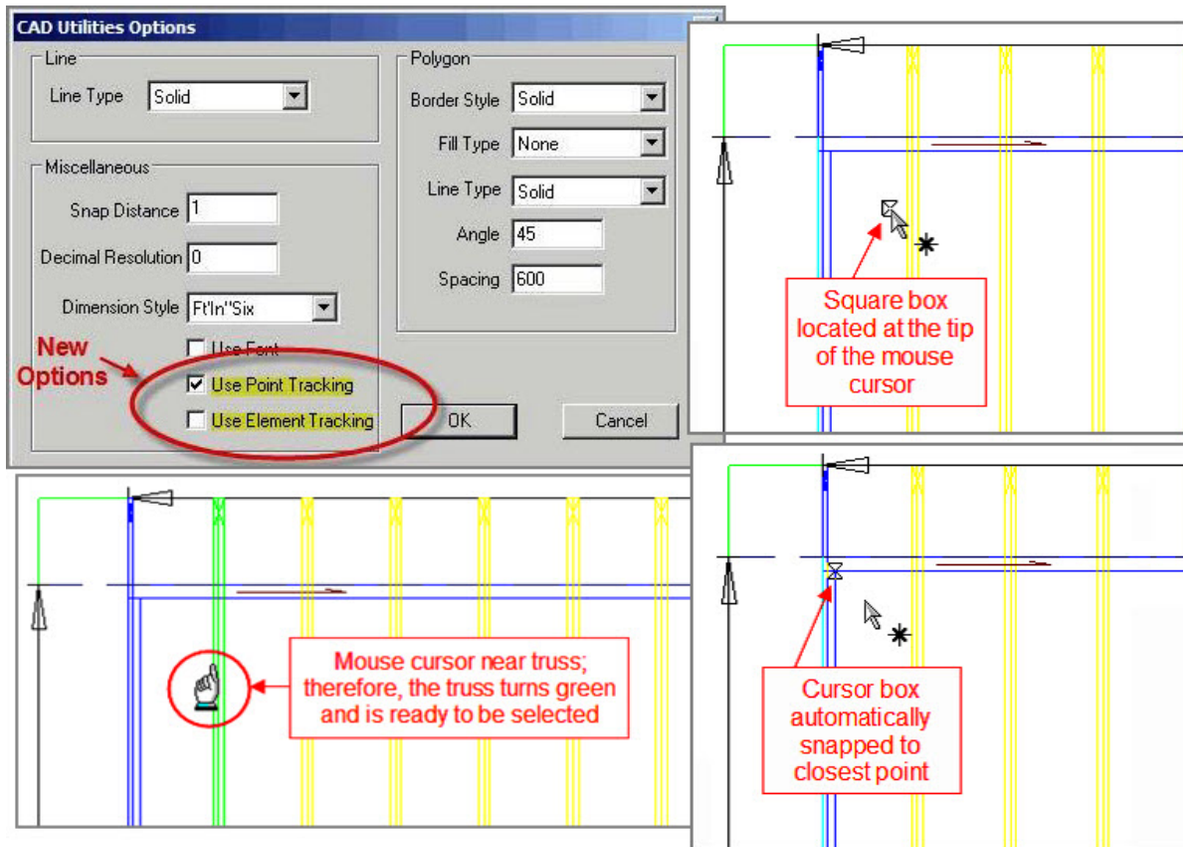


## CAD Tracking Functionality (Page 20)

Two new options, Point Tracking and Element Tracking, have been added to the CAD Utilities tool in IntelliVIEW. These tracking options can be used with iModel, Component Draw, Production Draw, and Panel Draw.

Point tracking uses a small square box on the cursor to identify the actual snap location. As you move the mouse, the box automatically anticipates and snaps to the closest point you can select.

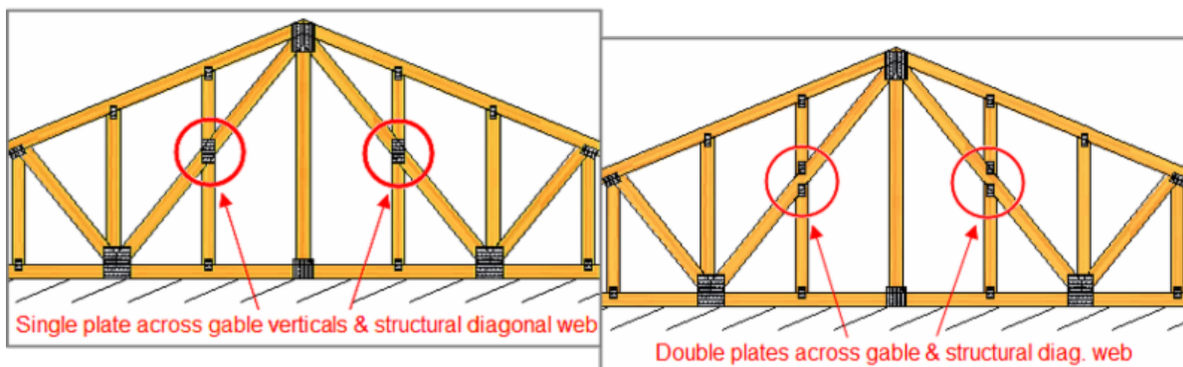
Element tracking highlights the nearest element to the cursor.



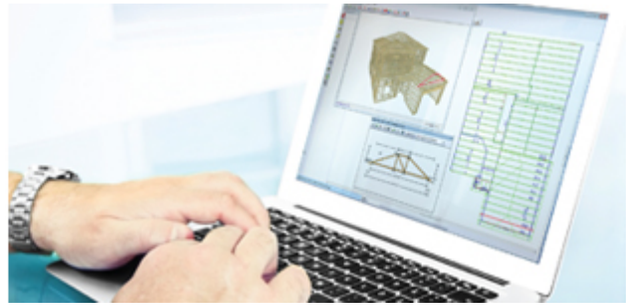
### Single Plates on Gable Studs (Page 23)

17.02 allows you to adjust the software settings to use one plate to connect gable studs to a structural diagonal web. When the single gable stud plate option is selected, the truss analysis first attempts to use just one plate to connect the gable studs; however, if a single plate cannot be found, separate plates are applied at the gable stud / diagonal web connection.

*Note:* If vertical gable studs do not align to each side of a structural diagonal web, they are plated as separate joints.



To view more information on these topics, as well as other software enhancements in 17.02, please view the [17.02 IntelliVIEW User Guide](#).



Do you know a handy shortcut or have a useful tip or trick to share?  
Please email us at [training@alpineitw.com](mailto:training@alpineitw.com).

For technical assistance, please call the Alpine Help Desk at (866) 237-2878.

[Website](#)   [Products](#)   [Services](#)   [Resources](#)   [About](#)   [News & Events](#)