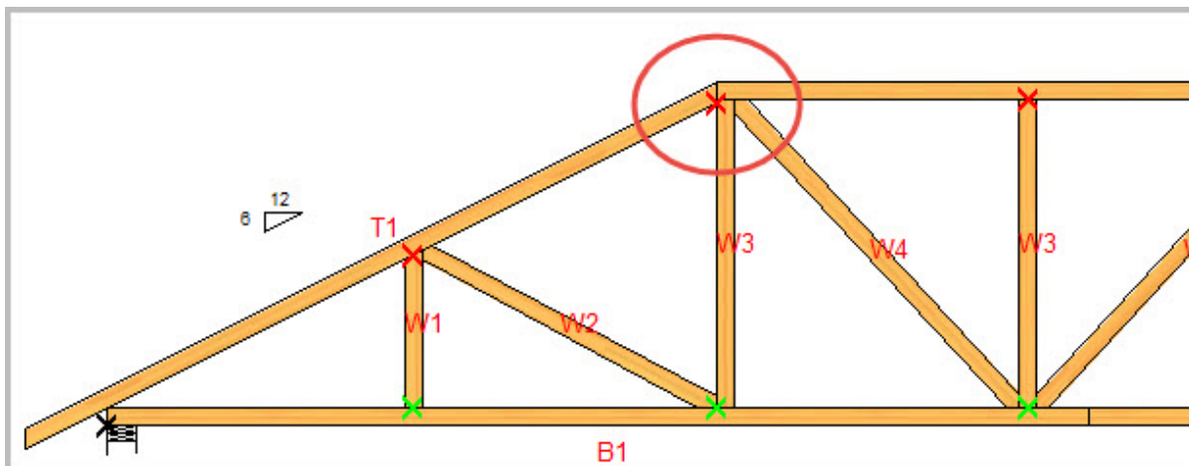


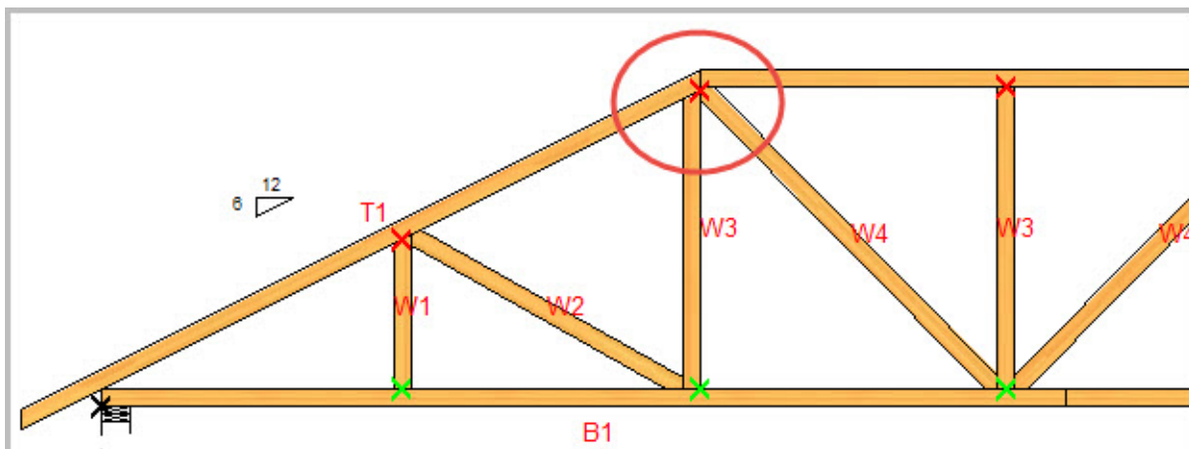
Location of Vertical at Hip Joint

A designer may choose to adjust the vertical web at the hip joint to optimize plating or match other vertical webs under the flat top chord. You can make this change easily at the job level or on an individual truss.

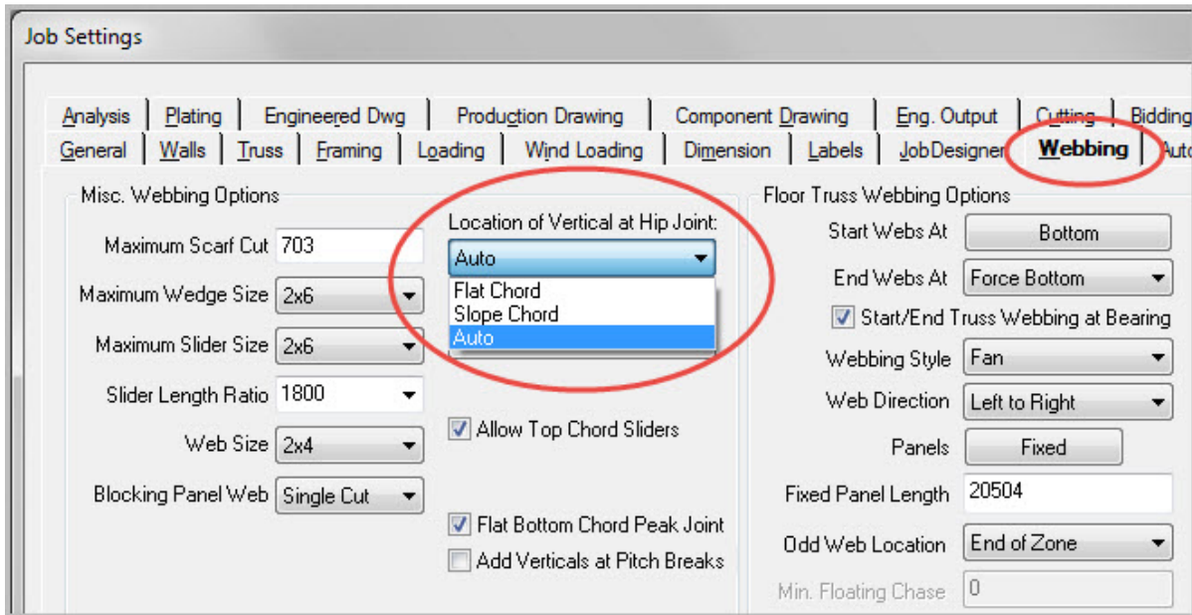
Vertical at Hip Joint - Flat Chord



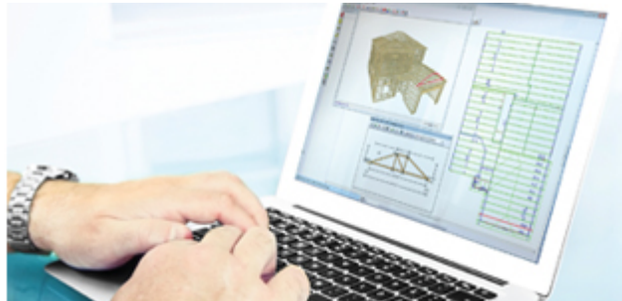
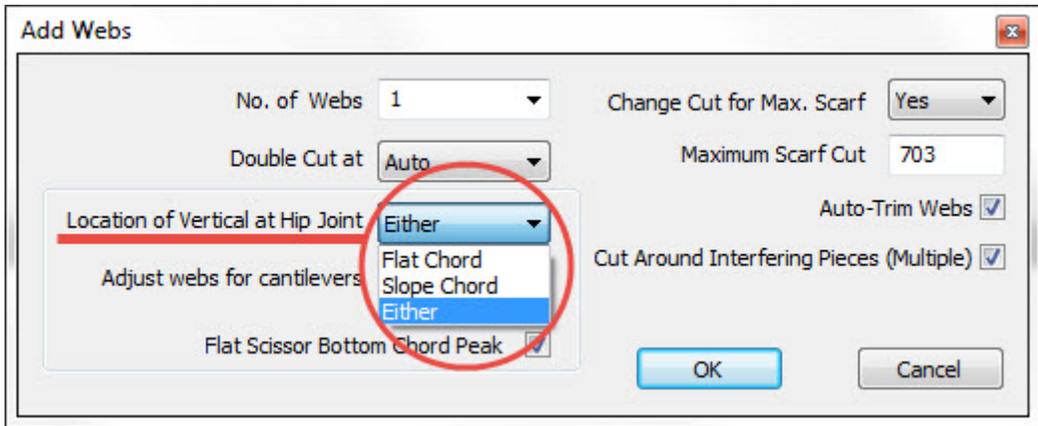
Vertical at Hip Joint - Slope Chord



To change the location of the vertical at the hip joint for the entire job, you can go to the Job Settings menu, select the Webbing tab, and select your change under the Location of Vertical at Hip Joint. You can choose to allow a Flat Chord, Slope Chord, or Auto, which lets the system select the best option for your truss. This option can be set before or after the trusses are added to the layout. The option should be changed before the trusses are engineered.



If you want to change the vertical web location on an individual truss, you will select the Options menu at the end of the Webbing toolbar in iDesign. After your option is selected, you will see the choice reflected on your truss.



We hope you found this topic valuable. If you have any questions or a suggestion for an upcoming article please email us at training@alpineitw.com.

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

Alpine, an ITW Company, 155 Harlem Avenue, Glenview, IL 60025