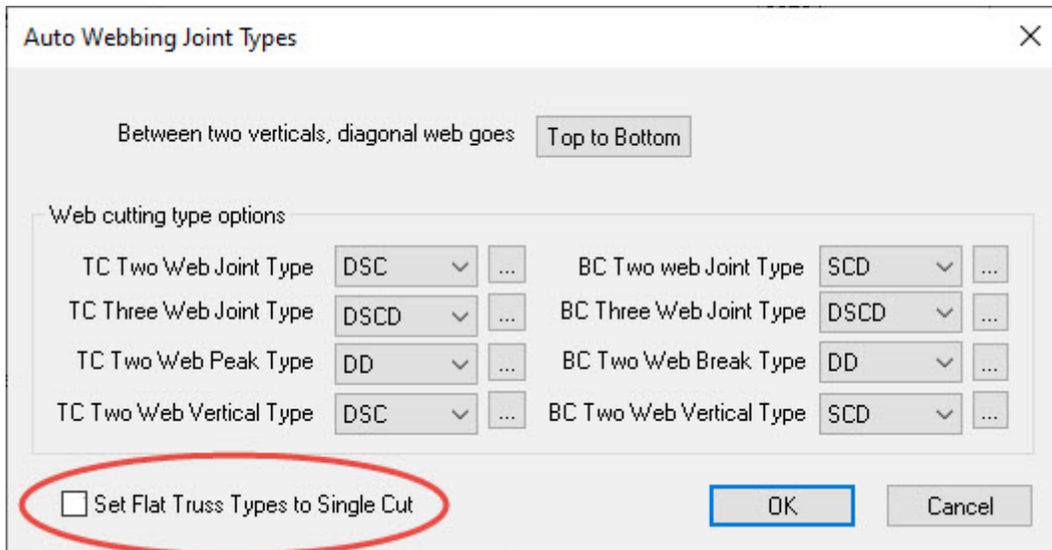
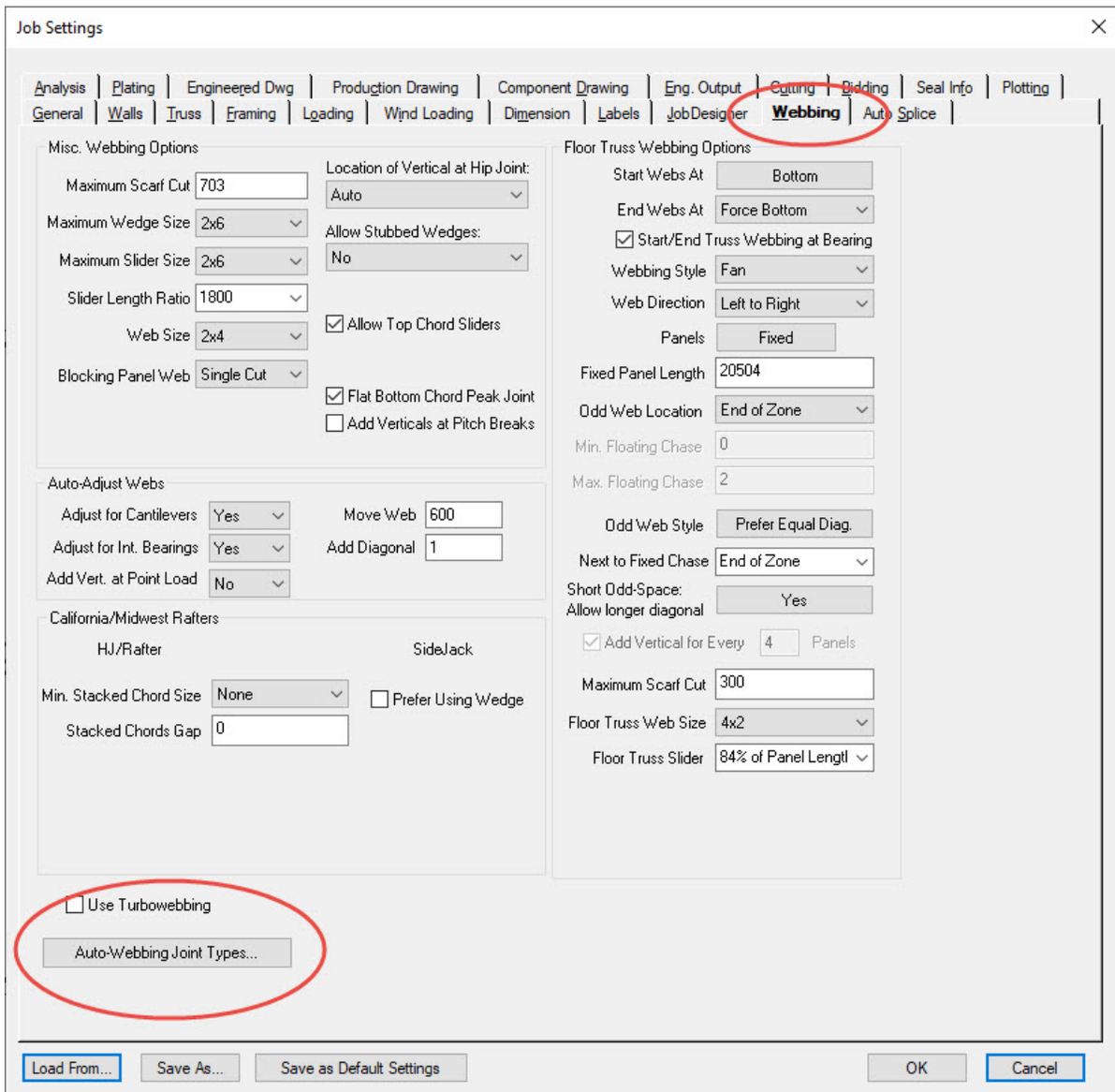


Single Cut All Webs on Flat Trusses

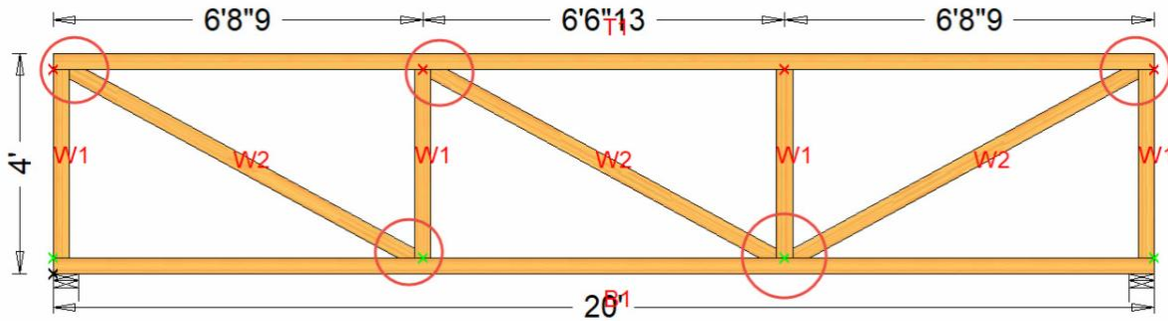
Alpine's IntelliVIEW design program gives designers the ability to select the best techniques for designing and editing trusses. In IntelliVIEW Version 19, an enhancement was made to allow flat truss types to single cut all webs. The Set Flat Truss Types to Single Cut setting works with FLAT, FLAS, FLDT, FLDS and FLTF truss types.

The Set Flat Truss Types to Single Cut setting helps smooth production flow, improve cutting efficiency, and reduce machinery wear-and-tear by minimizing number of cuts for web intensive flat trusses.

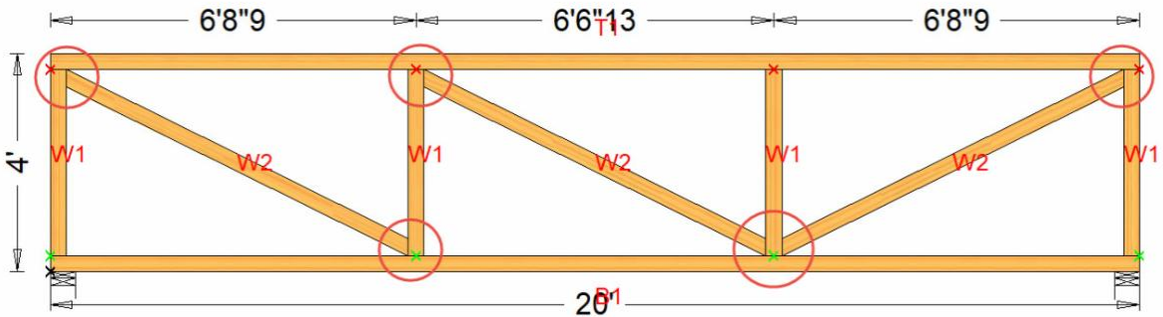
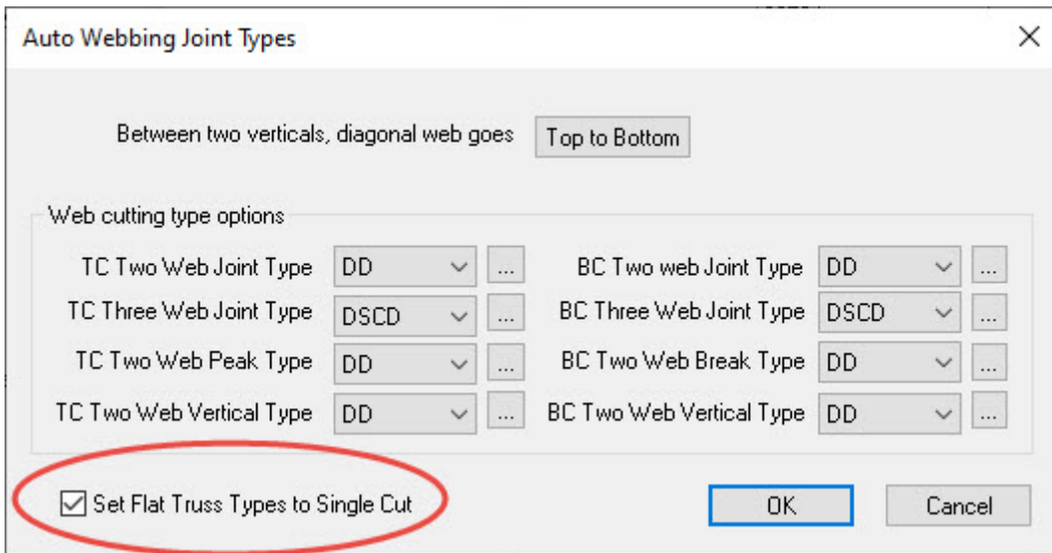
The Set Flat Truss Types to Single Cut option is found in the Job Settings - Webbing menu by selecting Auto Webbing Joint Types button.



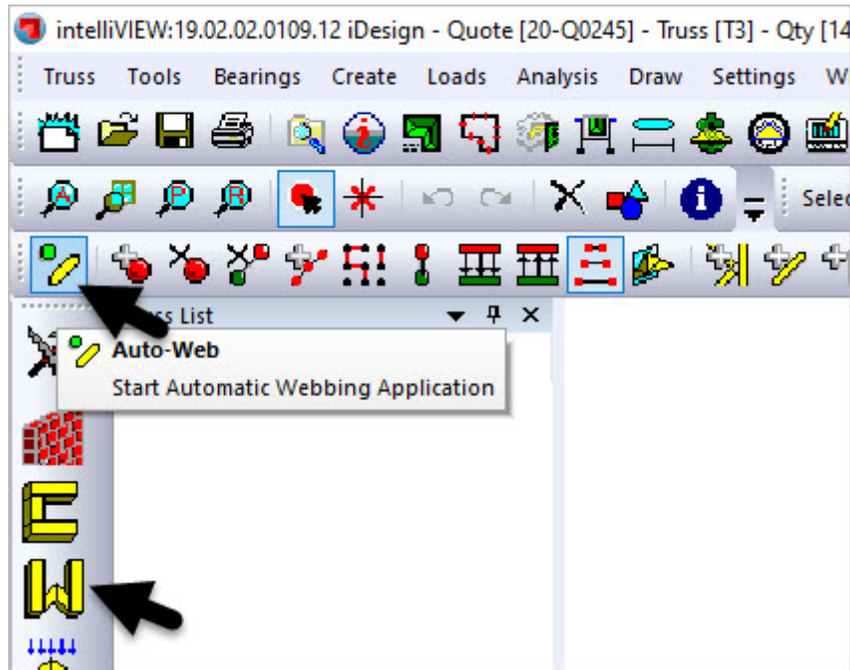
When the option is left un-selected, the auto load diagonal web single cut is not activated and normal web settings apply.



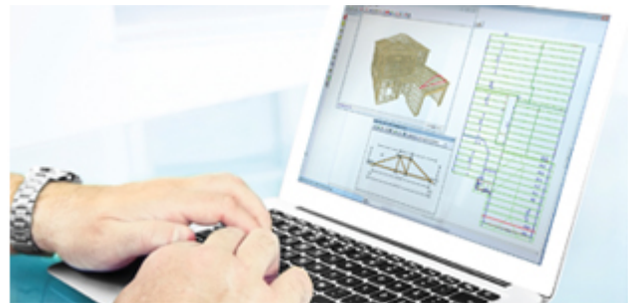
When the Set Flat Truss Types to Single Cut box is checked, diagonal webs auto loaded into a new truss through either iModel or iDesign are single cut.



If a truss is loaded into iDesign from iModel, and then the Single Cut option is selected, the Auto-Web tool will apply the new selection.



Note: Single cut diagonal webbing maintains single cut diagonal web functionality when iDesign webbing tools are used to modify truss (i.e. Auto-Web, adding/deleting joints, Family webbing, Flipping webs, etc.).



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.

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

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