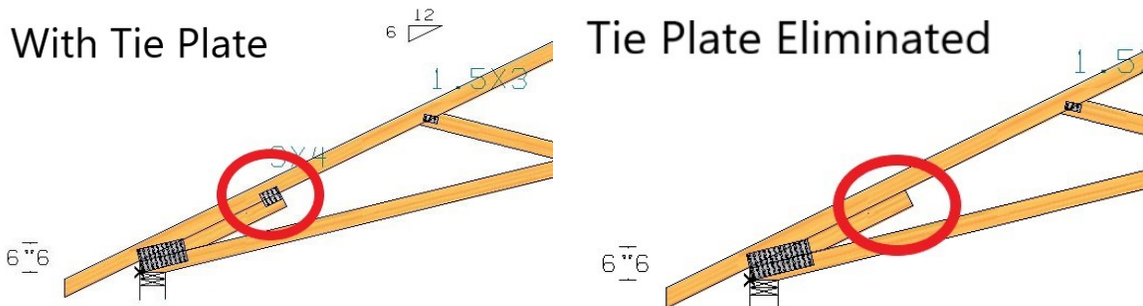
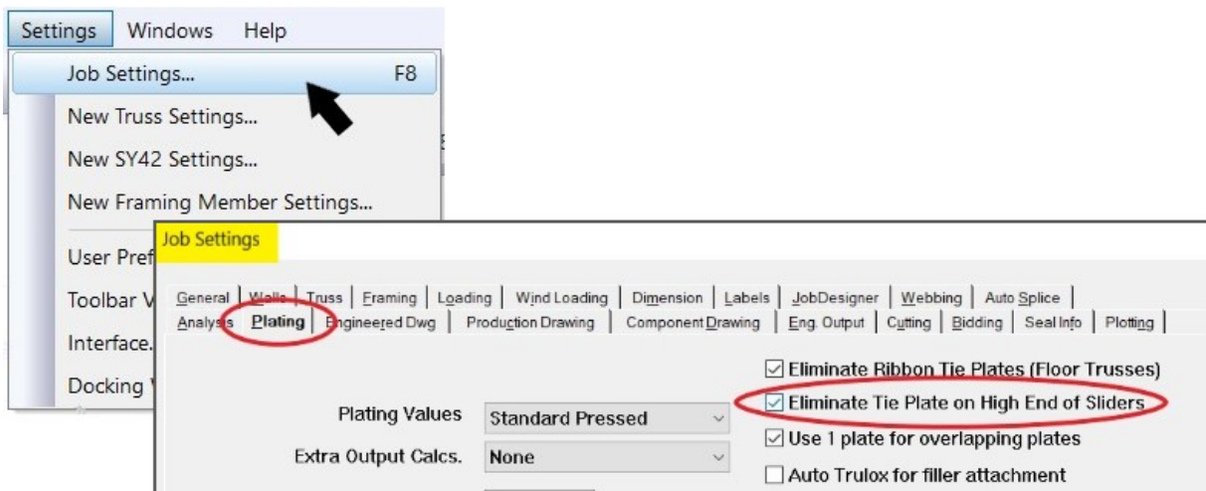


### Eliminating the Tie Plate at High End of Slider

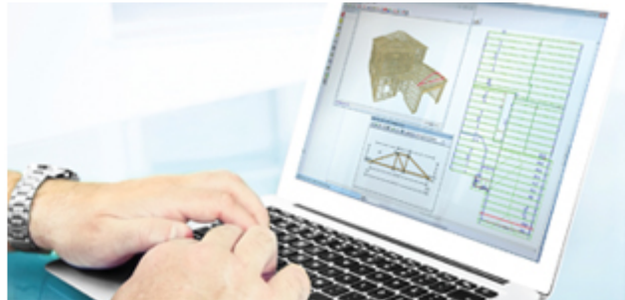
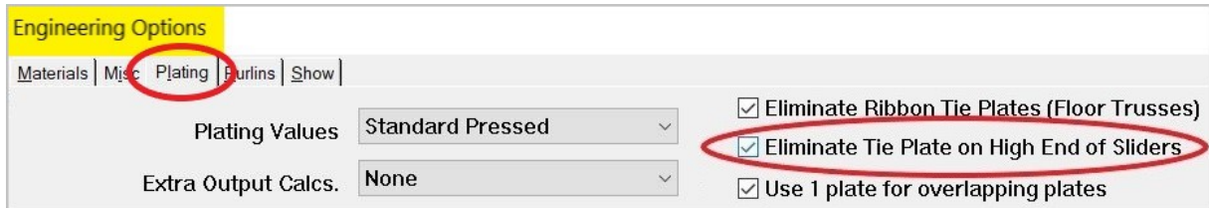
Sliders are typically used on raised heel joints where there is very little or no contact between top and bottom chords. In Alpine's software, if the plating analysis determines that a raised heel condition can be plated without the use of a slider, a designer is able to manually insert a slider to strengthen the heel joint. A new feature of IntelliVIEW version 19.02 allows the designer to eliminate the tie plate on the high end of the slider.



To eliminate the slider tie plate on the job level, navigate to the Job Settings drop down menu > Plating tab. On the right side of the window, check the Eliminate Tie Plate on High End of Sliders.



Eliminating the slider tie plate on a single truss can be accomplished in iDesign by going to the Engineer toolbar and selecting Options. Select the Plating tab and check the box to Eliminate Tie Plate on High End of Sliders.



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](mailto:training@alpineitw.com).

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