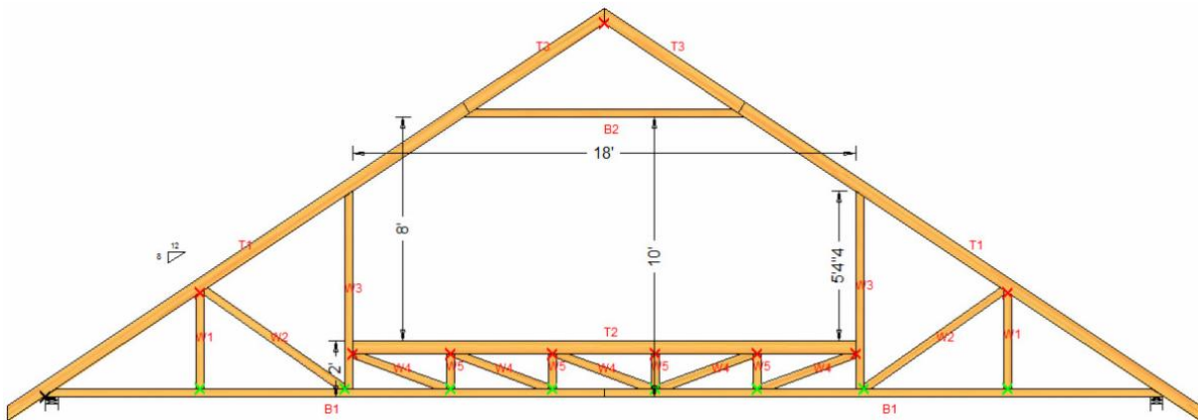
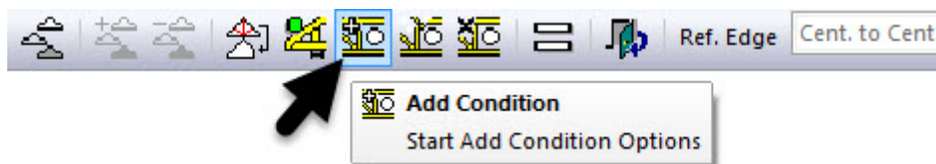


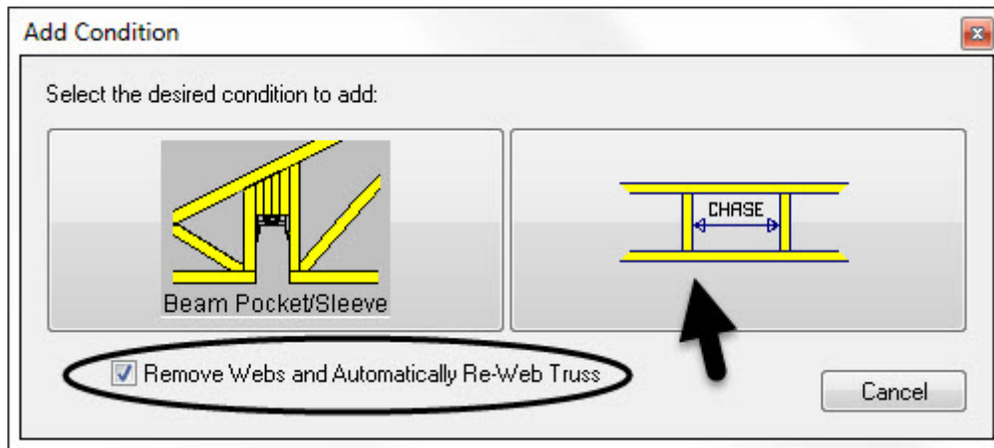
Adding a Chase Condition in Attic Floor Trusses

Alpine is committed to developing tools that help designers gain efficiency and speed while also offering flexibility to achieve desirable results. When designing floor trusses, a chase is often added to make it easy to run HVAC duct work and electrical components directly through the run. IntelliVIEW offers tools in iDesign to add a chase to an attic floor truss in a few simple steps.

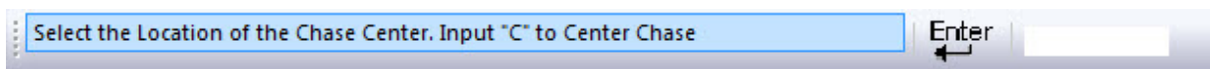
In iDesign, the Add Condition tool is used to add the chase to the attic floor truss. The Add Condition tool is found on the Webbing toolbar.



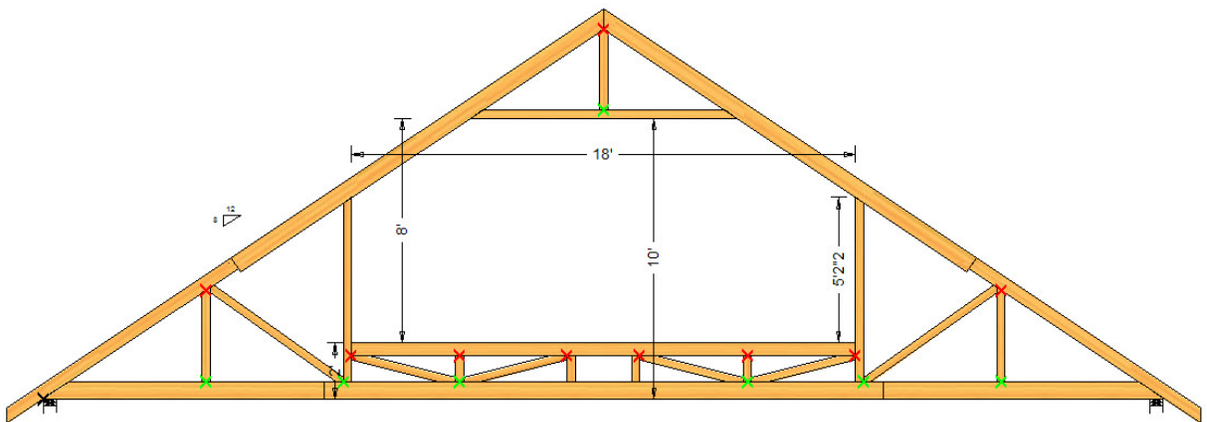
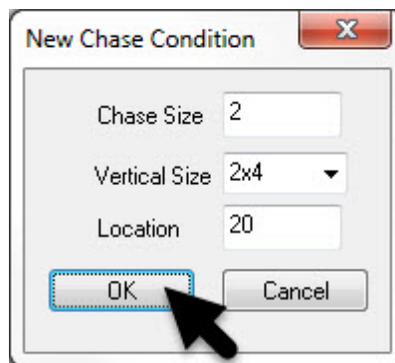
The Add Condition box prompts the designer to select the desired condition. Check the box to Remove Webs and Automatically Re-Web Truss.



Designate the location of the chase by selecting a location on the truss or typing in a distance to indicate the chase center.



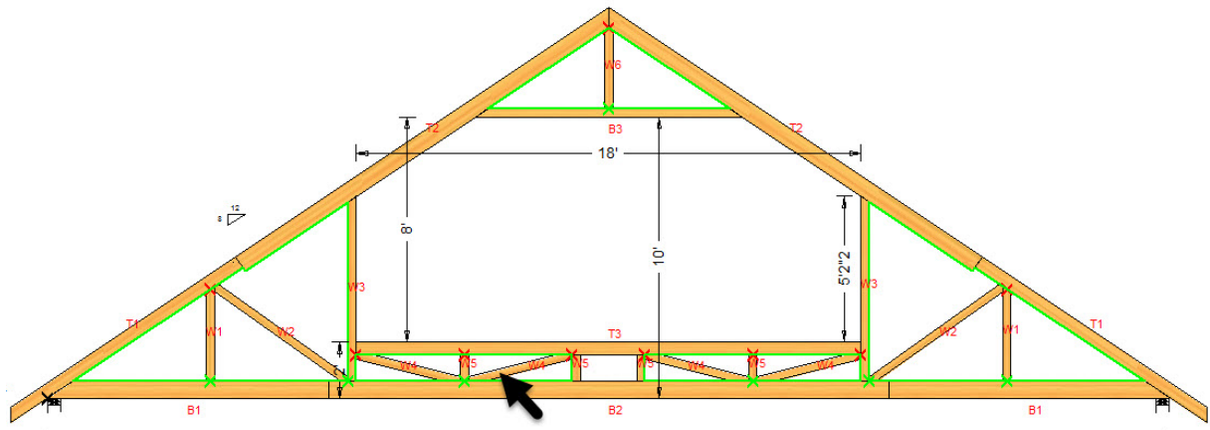
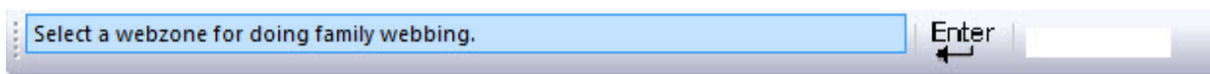
Verify the information in the New Chase Condition. Select OK to add and view the chase.



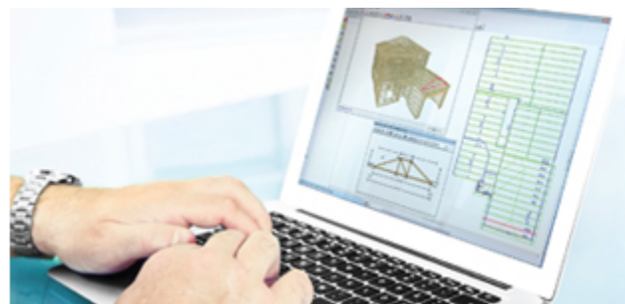
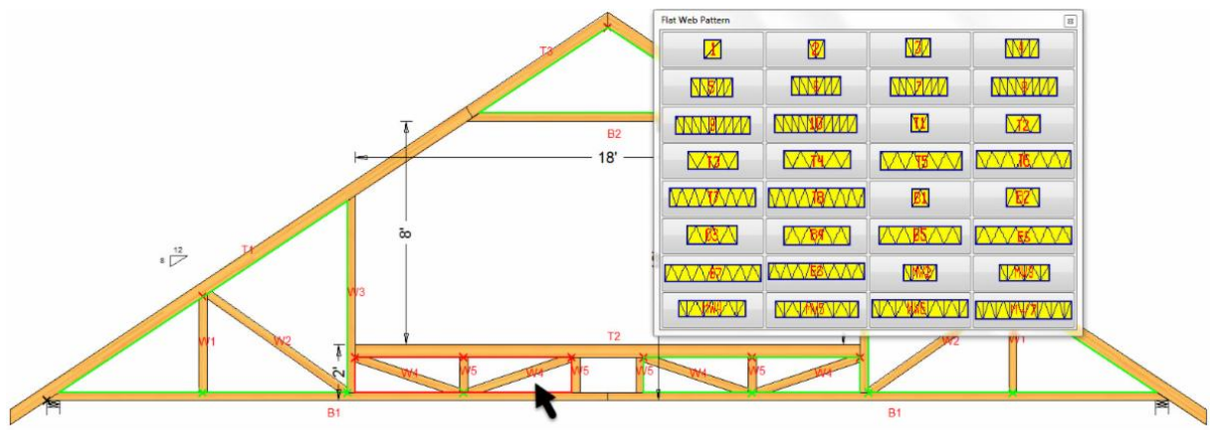
The webbing on either side of the chase opening can be edited using the Family Webbing tool on the Webs toolbar.



Select a Webzone for doing family webbing.



Select the desired Flat Web Pattern for the selected web zone. Repeat for each web zone in the attic floor 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.

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