MiTek[®]

Joining 2 Ply 4x2 Floor Trusses



The following information pertains to the use of the MiTek® WS6 Wood Screws to fasten together a two-ply 4x2 floor truss girder, such that the induced loads are supported by both truss plies. Screw spacing and the location of each specific screw may vary depending on the design criteria for each application, and therefore must be determined by the truss or building designer. However, in the determination of screw locations, the following criterion shall also be considered. These criterion are varying dependent upon how trusses are loaded as follows:

Uniform/Distributed Load

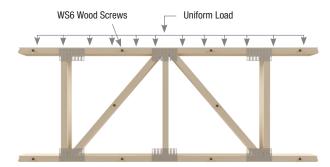
- Screws shall be installed into the top chord with a horizontal spacing of 24" o/c max.,
 5" o/c min. for DF lumber, and 5" o/c min. for SPF lumber.
- A minimum end distance of 4" must be maintained. If necessary, additional screws may be installed in the bottom chord.
- Center screw vertically on 1-1/2" dimension of top chord. If splitting occurs, it may be necessary to pre-drill the holes in accordance with the code.
- The screws shall be installed with the screw head on the loaded truss. If either
 ply is "the loaded truss", the screws shall be divided between
 the two plies, with the spacing on each side twice the minimum indicated above.
- The screws shall not be installed through the metal truss plates, unless approved by the truss designer and the plates are pre-drilled, on each side to a 1/4" diameter. Do not drill through the wood.
- The maximum gap between the wood members of the two trusses shall be 1/8".
- Individual screw locations may need to be adjusted to avoid conflicts with connectors, problematic wood or other framing members. Adjustments should follow the criteria described in this section.

Concentrated/Point Load

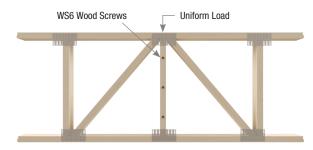
The placement of fasteners for concentrated loading includes all requirements of uniform loading with the additional following criteria:

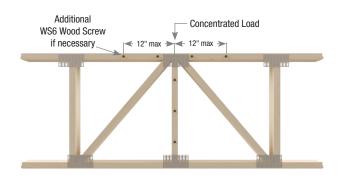
- Loads must occur over a vertical member, and the necessary concentration of screws shall be installed in the vertical member(s) at 5" o/c min. for DF lumber, and 5" o/c min. for SPF lumber.
- Additional screws may be installed on the top chord and adjacent web members if necessary.
- The fasteners should be grouped as close to the concentrated load as possible, but satisfy the same minimum spacing indicated for uniform loading.
- In no case shall the required group of fasteners extend beyond 12" from the location of the concentrated load.

Uniform/Distributed Load

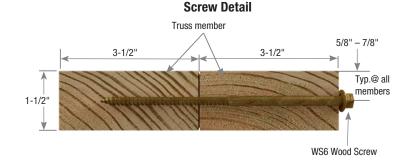


Concentrated/Point Load





S-P-F DF **Factored Resistance Factored Resistance** Shear 100%¹ Shear 100%¹ MiTek Stock No. Lbs kΝ Lbs kΝ 340 1.51 290 1.30 WS6



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