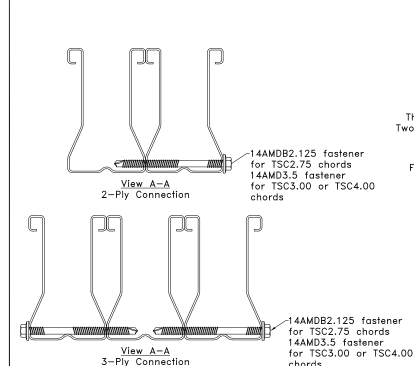
Type of Chord Bracing	Bracing Attached to Each Ply Member (Yes or No)	
Purlins	Yes	10' 0" O.C. (3048mm)
Purlins	No	Lesser of purlin spacing or 10' 0" (3048)
Structural Panel	Yes	10'0" O.C. (3048mm)
Structural Panel	No	Lesser of purlin spacing or 10' 0" (3048)

Notes:

- The spacing for ply-to-ply fasteners outlined above are minimum values.
- Additional fasteners may be required to distribute loads from the ply receiving a load to the other plies.
- Refer to TrusSteel details TS023 or TS024 for additional requirements when a TSJH hanger is used to support truss spans framing to the girder. Refer to TrusSteel detail TS023A for uplift connections. Add fasteners if needed.
- Refer to approved truss drawings for any additional fasteners that may be needed.
- Ply-to-ply fasteners are required within 6" of a pitch break on each side.



Top Chord Braced By Structural top-Purlins chord panel or Truss top chord Structural Panels Attachment to structural panels must be applied at same spacing along each truss ply Top chord ply-to-ply connection spacing Top chord panel attachment spacing Truss bottom chord Top chord Bottom chord purlin spacing structural panel Bottom chord panel attachment spacing Three ply connection shown Two ply connection is similar Bottom chord purlin spacing For ply-to-ply connections See views at left for fastener application. Bottom Chord Braced By Bottom chord Purlins ply-to-ply Structural Panels connection spacing

General Notes:

- 1. Purlins or structural panels must be adequately attached to at least one ply of the truss assembly along the entire top chord and bottom chord length.
- 2. Refer to approved truss drawings for chord bracing assumptions.
- 3. Refer to TrusSteel Technical Bulletin 01.04.20 for important information regarding ply-to-ply connections.

Multiple Member Truss Ply-To-Ply Connections

Alpine, a division of ITW Building Components Group, Inc. shall not be responsible for any performance failure in a connection due to a deviation from this detail. Any variation from this detail shall be approved in advance by Alpine, a division of ITW Building Components Group, Inc.



chords

www.TrusSteel.com

155 Harlem Ave., North Building, 4th Floor / Glenview, IL 60025 / (800) 755-6001

Standard Detail:

TS057

Date:

06/01/22

TrusSteel Detail Category:

Ply-To-Ply Connections