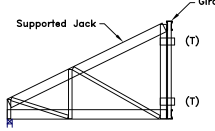


(T) = TTC; for 2 clip connection, place at top and bottom as shown. For 1 clip connection, place at bottom, or as analyzed.



Supported Truss	Maximum Reaction Per	Number
Shown in Detail	Supported Truss lbs. (kN)	of Clips
Cornerjack	500 (2.22)	1*
Cornerjack	1000 (4.44)	2
Hipjack	1235 (5.49)	2
Endjack	1235 (5.49)	2
	•	

TSC2.75 or TSC4.00

TSC2.75 or TSC4.00-

Cornerjack

TSC2.75 or TSC4.00

Hipjack

Cornerjack

*1 clip may be used when supported truss height is less than or equal to 4'0"(1219.2mm) and reaction of supported truss does not exceed 500lbs.(2.22kN).

For TSC2.75 hipjack use TTC5 Clip. For TSC4.00 hipjack use TTC7 Clip.

Center of hipjack web in line with center of

cornerjack web as shown. The girder web

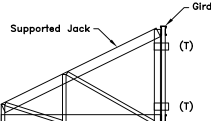
center is marked with a + as shown.

Partial Roof Layout

Typical Jack To Girder Connection

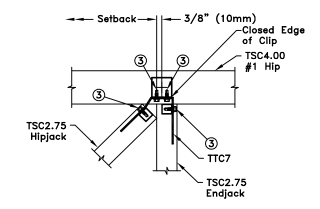
General Notes:

- 1. The top and bottom chords of all trusses shall be properly connected to structural sheathing or purlins.
- 2. All edge distances are 3/8"(9.5mm) minimum.
- 3. All end distances and spacing are 9/16"(14.3mm) minimum.
- 4. Circled numbers represent quantity of #10 self-drilling tapping screws per clip.
- 5. Truss must be analyzed with concentrated loads directly in line with correctly placed girder vertical webs. Details A, B, C1, & C2 give correct web placement information.
- 6. For other connection geometries not shown on this detail contact an TrusSteel Engineer.
- 7. For multi-ply #1 Hips, refer to Standard Detail TS025D for ply to ply connection requirements.



Detail B2

TSC2.75 Into TSC4.00 Connection



To Place #1 Hip Vertical Web

Edge of #1 hip web in line with edge of endjack web as shown. The girder web center is marked with a + as shown.

Detail B3

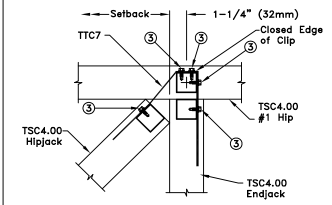
Detail A Cornerjack and Hipjack Connection

TSC4.00 Into TSC4.00 Connection

To Place Hipjack Vertical Web

-Closed Edge

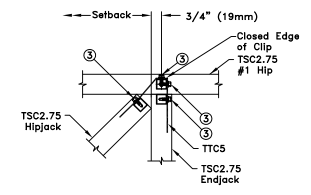
of Clip



To Place #1 Hip Vertical Web

Edge of #1 hip web in line with edge of endjack web as shown. The girder web center is marked with a + as shown.

Detail B1 TSC2.75 Into TSC2.75 Connection



To Place #1 Hip Vertical Web

Edge of #1 hip web in line with edge of endjack web as shown. The girder web center is marked with a + as shown.

TrusSteel®

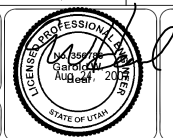
Division of ITW Building Components Group, Inc.

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Hipjack, Endjack And **Corneriack Connection Details**

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 ITW Building Components Group, Inc.



Standard Detail:

TS025

Date:

06/11/07

TrusSteel Detail Category:

Truss-To-Truss Connections