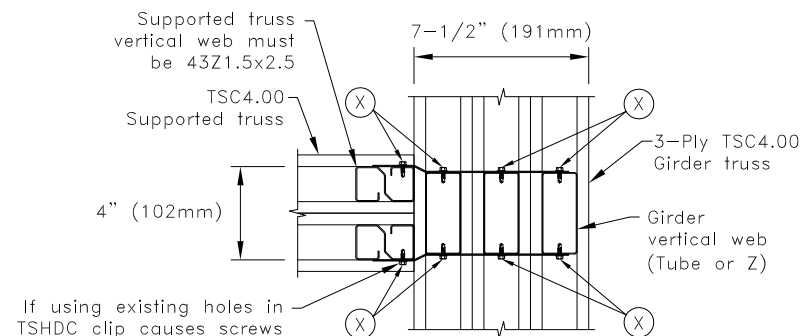
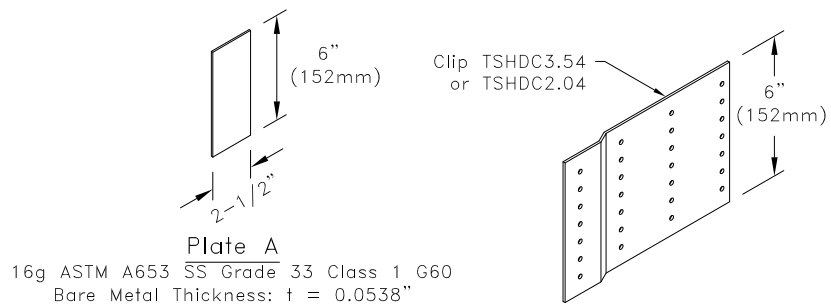
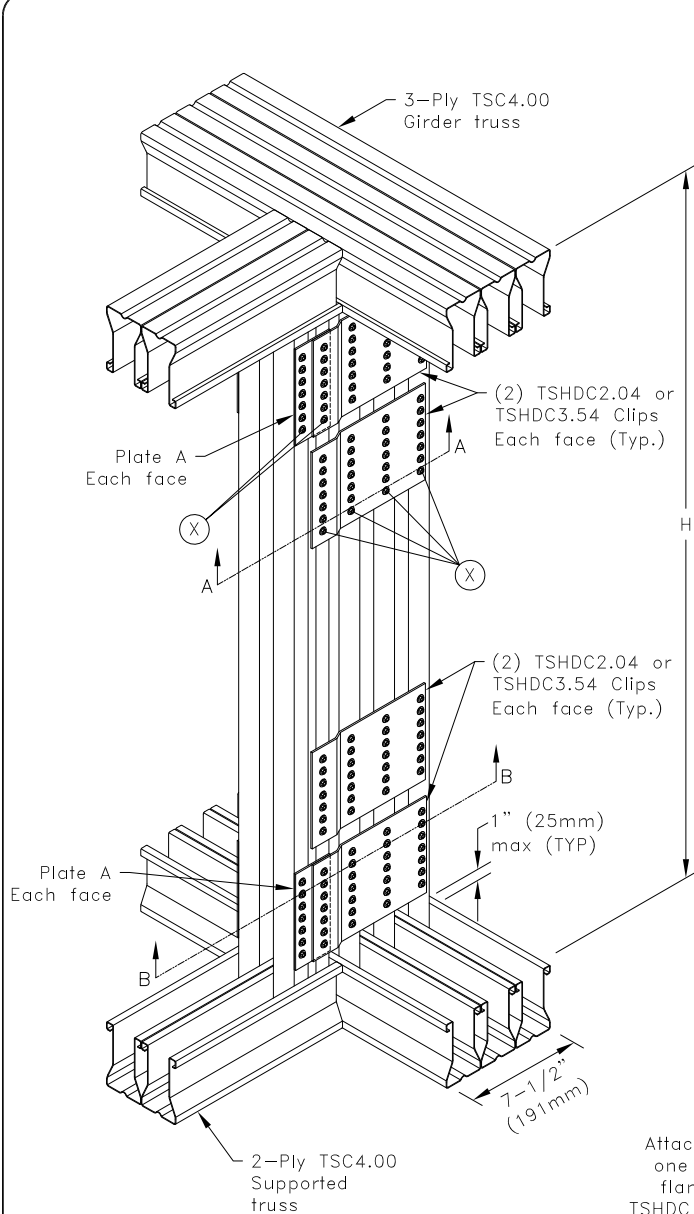




If using existing holes in TSHDC clip causes screws to not go through Z-Web, apply #10SDS into sides of TSHDC and through Z-Web so they are no closer than 9/32\"

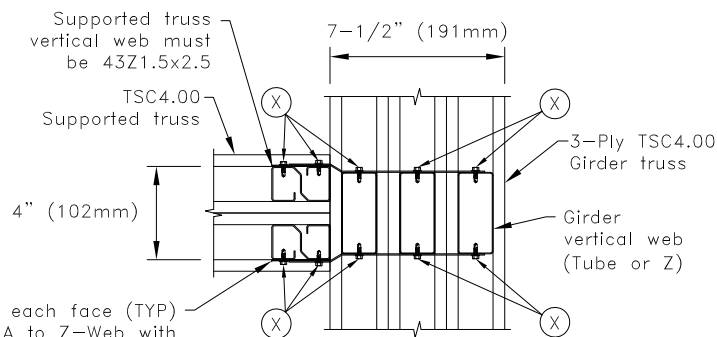
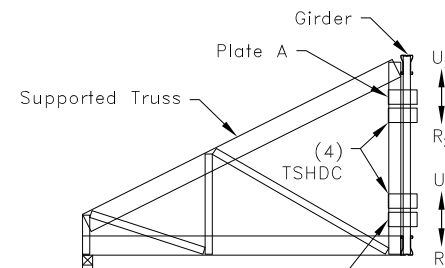


Plate A each face (TYP)
Attach Plate A to Z-Web with one set of screws in outside flange of Z-web then apply TSHDC clip over top of Plate A and attach both TSHDC and Plate A to inside flange of Z-Web together.

Allowable Reaction and Uplift lbs (kN)	
X ^A	H = 60 in. (1524mm) minimum
	R = U lbs (kN)
5	6000 (26.69)
6	8000 (35.59)
7	9400 (41.81)

A. The quantity "X" refers to the number of #10SDS (Self-Drilling Tapping Screws) that are required on each side of each clip into the web member.



$$R = R_1 + R_2$$

$$U = U_1 + U_2$$

Typical Supported Truss to Girder Connection

General Notes:

1. The top and bottom chords of all trusses shall be properly connected to structural sheathing or purlins, designed by others.
2. Screw spacing, edge distance and end distance is 9/16\"
3. The supported truss must be designed utilizing a clip bearing type.
4. R = Allowable Reaction and U = Allowable Uplift
5. Cold-Formed Steel Calculations are per the 2010 supplement to the AISI 2007 "North American Specifications for the Design of Cold-Formed Steel Structural Members" (S100-07/S2-10).

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Heavy 2-Ply TSC4.00 Truss-To-Truss Connection (3 Ply Girder) Z-Webs

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.

Custom Detail:

CD120819

Date:

08/29/12

Custom Detail Category:

Truss-To-Truss Connection