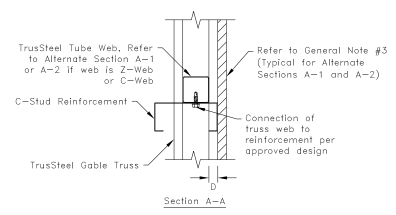
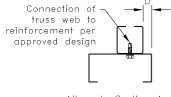
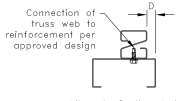
Set reinforcement up to 2" (51mm) maximum away from top and bottom chord. If reinforcement cannot be set within this distance, contact a TrusSteel engineer. Refer to -General Refer to Section A-A Note #3 for attachment of Web C-stud reinforcement Spacing to truss web. Length TrusSteel Gable Truss

D = 3/8" (10mm) for TSC2.75 Gable Truss D = 1/2" (13mm) for TSC3.00 & TSC4.00 Gable Truss









Alternate Section A-2
Connection to Z-Web

General Notes:

- 1. SDS = self-drilling tapping screw.
- 2. #10SDS edge distance, end distance & spacing is 9/16" (14mm).
- Properly attached structural sheathing to the C-Stud Brace is required. Design by others.
- 4. This detail addresses the installation of C-Stud reinforcement to furr out and attach to structural sheathing that is flush with the face of the gable truss. No gable truss design is assumed.
- 5. For C-stud braces that are only required to furr out the face of the gable (i.e. not required to brace the web) 250S162-33 Grade 33 minimum shall be used and attached to the truss web with #10SDS at 6" (152mm) 0.C.

TrusSteel®

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Guidelines For TrusSteel Gable Truss

(General Reinforcement Installation)

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:

TS070

Date:

07/16/12

TrusSteel Detail Category:

Gable Framing