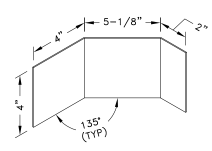


Clip A

10g ASTM A653 SS Grade 33 Class 1 G60

Bare Metal Thickness: t = 0.13"



- 2. Screw end distance and edge distance is 9/32" minimum. Screw spacing is 9/16" minimum.
- 3. The top and bottom chords of all trusses shall be properly connected to structural sheathing or purlins, designed by others.
- 4. Truss must be analyzed with concentrated loads directly in line with correctly placed girder vertical webs.
- 5. R_v refers to vertical reaction and U refers to uplift.
- 6. For clips connecting to a Z-web vertical refer to TS068 for connection area.
- 7. Cold-Formed Steel Calculations are per the 2010 addendum to the AISI 2007 "North American Specifications for the Design of Cold-Formed Steel Structural Members" (S100-07/S2-10).

ALPINE TrusSteel

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45° 2-Ply Hip Girder Truss-To-Truss Connection

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.

Custom Detail:

CD151110

Date:

11/13/15

Custom Detail Category:

Truss-to-Truss Connection