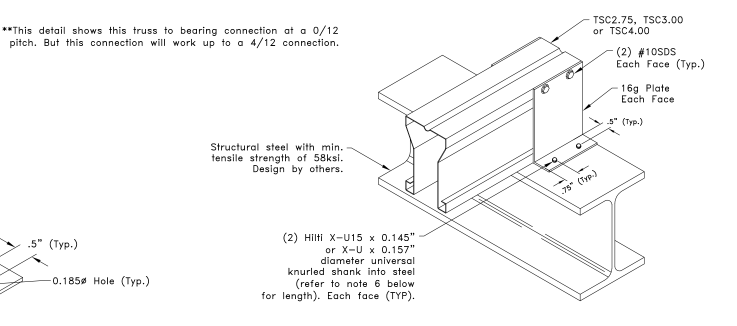


16g ASTM A653 Grade 33 G60

Bare Metal Thickness: t = 0.0538"



Total Uplift Capacity = 600# (Clip on each face required)

General Notes:

- 1. SDS = Self-Drilling Tapping Screw
- 2. Screw end distance and edge distance is 9/32" minimum. Screw spacing is 9/16" minimum.
- 3. Attachment of second clip on opposite face of chord is identical to what is detailed.
- 4. Pins must be driven through existing holes in clip and be driven perpendicular to steel surface. Pin spacing is 1-1/2".
- Care must be taken to insure pins are not overdriven. Pins that are overdriven may puncture surface of clip causing damage. If clip is damaged, the connection will not carry any load.
- 6. Pin length must be long enough to insure the tip penetrates completely through the steel. For steel $\geq 3/4$ " thick tip penetration of at least 1/2" is required.
- 7. Do not install pins into area of beam flange directly above beam web.
- 8. Refer to manufacturers specification and code approval regarding proper installation of anchor.
- 9. Reference manufacturers code approval for other steel pins.
- 10. 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" (\$100-07/\$2-10).



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Top Chord Bearing Uplift Connection Detail

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:

CD140103

Date:

01/20/14

Custom Detail Category:

Uplift Connection