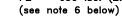
Maximum Uplift Capacity From Any Loads lbs. (kN)		
Steel thickness	Clip on one face	Clip on each face
1/8" (3.18mm)		
to	400 (1.78)	1230 (5.47)
1/2" (12.70mm)		

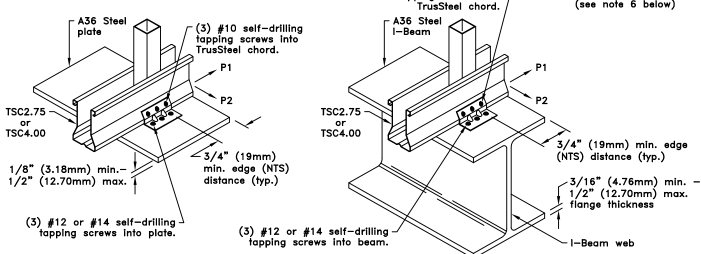
Maximum Allowable Lateral Loads Clip on one face P1 = 620 lbs. (2.76kN) max.P2 = 310 lbs. (1.38kN) max.

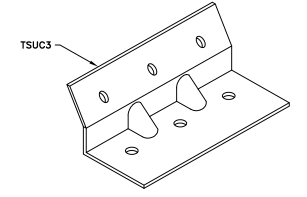
(see note 6 below)

Clip on each face

P1 = 1230 lbs. (5.47kN) max.P2 = 630 lbs. (2.80 kN) max.







General Notes:

- 1. Select proper screw for flange thickness. Refer to screw manufacturers recommendation.
- 2. Attachment of second clip on opposite face of chord is identical to what is detailed.
- 3. Do not overdriven screws. Overdriven screws may strip out TrusSteel chord.
- 4. Do not drive screws into are of beam flange directly above beam web.

(3) #10 self-drilling

tappina screws into

- 5. Refer to manufacturers specification and code approval regarding proper installation of #12 or #14 self-drilling tapping screws into steel thickness shown above.
- 6. Lateral allowable loads (P1 and P2) shown are maximum values. If these loads are in combination with an uplift load, contact a TrusSteel engineer.
- 7. The allowable loads outlined in this detail have not been increased by 1.33.

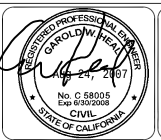
TrusSteel* Division of ITW Building Components Group, Inc.

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TSUC3 Uplift Attachment To A36 Steel Using Screws

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:

TS047

Date:

06/04/07

TrusSteel Detail Category:

Truss-To-Bearing: All Other Materials