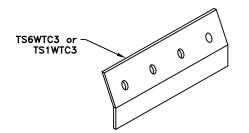
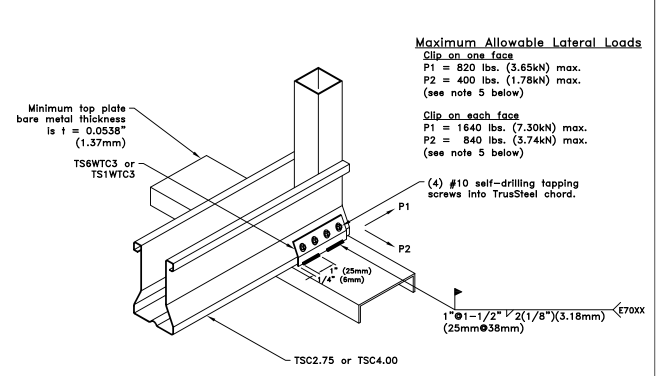
TS6WTC3		
Maximum Uplift Capacity Ibs. (kN)		
Chord Size/Gauge	Clip on one face	Clip on each face
28TSC2.75 - 22g	550 (2.45)	1640 (7.30)
33TSC2.75 - 20g	550 (2.45)	2040 (9.07)
43TSC2.75 - 18g	550 (2.45)	3040 (13.52)
28TSC4.00 - 22g	820 (3.65)	1640 (7.30)
33TSC4.00 - 20g	1020 (4.54)	2040 (9.07)
43TSC4.00 - 18g	1410 (6.27)	3040 (13.52)
54TSC4.00 - 16g	1410 (6.27)	3490 (15.52)
68TSC4.00 - 14g	1410 (6.27)	3490 (15.52)
97TSC4.00 - 12g	1410 (6.27)	3490 (15.52)

TS1WTC3		
Maximum Uplift Capacity Ibs. (kN)		
Chord Size/Gauge	Clip on one face	Clip on each face
28TSC2.75 - 22g	550 (2.45)	1640 (7.30)
33TSC2.75 - 20g	550 (2.45)	2040 (9.07)
43TSC2.75 - 18g	550 (2.45)	3040 (13.52)
28TSC4.00 - 22g	820 (3.65)	1640 (7.30)
33TSC4.00 - 20g	1020 (4.54)	2040 (9.07)
43TSC4.00 - 18g	1410 (6.27)	3040 (13.52)
54TSC4.00 - 16g	1410 (6.27)	4180 (18.60)
68TSC4.00 - 14g	1410 (6.27)	4180 (18.60)
97TSC4.00 - 12g	1410 (6.27)	4180 (18.60)



TS6WTC3 is 16g - base metal thickness (t) = 0.0538 in. (1.37mm) TS1WTC3 is 10g - base metal thickness (t) = 0.128 in. (3.25mm)



General Notes:

- 1. Wall top plate is made of ASTM A653-96 SS grade 33 or grade 50 steel. Top plate width is 3-5/8" (92mm) maximum.
- 2. Attachment of second clip on opposite face of chord is identical to what is detailed.
- 3. Connection of top plate to wall stud must be capable of transferring truss uplift load from wall top plate to wall stud.
- 4. The wall top plate is to be designed by the job engineer. The wall top plate must be designed to support the loads applied to it (downward, upward and lateral).
- 5. Lateral allowable loads (P1 and P2) shown are maximum values. If these loads are in combination with an uplift load, contact a TrusSteel engineer.
- 6. Refer to TrusSteel Technical Bulletin 98.10.05 titled "Repair of Galvanized Surfaces" to restore corrosion resistant properties of the connection after welding.
- 7. The allowable loads outlined in this detail have not been increased by 1.33.

