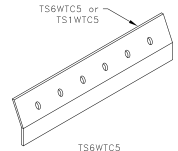
Allowable Loads Ibs (kN) ^A						
Chord	Allowable Loads ^A	Clip on one face ^B		Clip on both faces		
		TS6WTC5	TS1WTC5	TS6WTC5	TS1WTC5	
28TSC2.75	U	550 (2.45) ^c		2460 (10.94)		
	P1	1230 (5.47)		2460 (10.94)		
33TSC2.75	U	550 (2.45) ^c		3060 (13.61)		
	P1	1530 (6.81)		3060 (13.61)		
43TSC2.75	U	550 (2.45) ^c		4560 (20.28)		
	P1	2280 (10.14)		4560 (20.28)		
28TSC3.00	U	1230 (5.47) ^D		2460 (10.94)		
or 28TSC4.00	P1	1230	1230 (5.47)		2460 (10.94)	
33TSC3.00 or 33TSC4.00	U	1400 (6.23) ^D		3060 (13.61)		
	P1	1530 (6.81)		3060 (13.61)		
43TSC3.00 or 43TSC4.00	U	1400 (6.23) ^D		4560 (20.28)		
	P1	2280 (10.14)		4560 (20.28)		
54TSC3.00, 54, 68, and 97TSC4.00	U	1400 ((6.23) ^D	4920 (21.89)	6280 (27.93)	
	P1	2470 (10.99)		4930 (21.93)		

- A. Allowable loads shown on this detail are not in combination.
- B. Uplift connections with clip on one face require a web above connection.
- C. If web above connection is 33W.75x1.5, U = 960 lbs (4.27 kN).
- D. If web above connection is 33W1.5x.75, U = 910 lbs (4.05 kN). If web above connection is 33C1.5x1.5, U = 1010 lbs (4.49 kN).



bare metal thickness (t) = 0.0538 in. (1.37mm) TS1WTC5 bare metal thickness (t) = 0.128 in. (3.25mm)

Cold Formed steel bearing Design by others (See General Note #1) TS6WTC5 or -TS1WTC5 (6) #10 self-drilling tapping screws into TrusSteel chord. P1 - See chart P2 - Clip on one face 570 lbs (2.54 kN) Clip on both faces 1260 lbs (5.60 kN) (25mm) /4" (6mm) TSC2.75, TSC3.00 (25mm@45mm) or TSC4.00 (Refer to General Note #6 for weld option)

General Notes:

- 1. Bearing shall be manufactured from Cold—Formed Steel (CFS) with minimum tensile strength of 45 KSI (310 MPa), minimum bare metal thickness, t = 0.0538" (1.37mm) and maximum width of 6" (152mm).
- 2. Attachment of second clip on opposite face of chord is identical to what is detailed.
- 3. Design of bearing shall be by others.
- Refer to TrusSteel Technical Bulletin 98.10.05 titled "Repair of Galvanized Surfaces" to restore corrosion resistant properties of the connection after welding.
- 5. Weld values are based on a filler material with a minimum tensile strength of 70 ksi (483 MPa).
- 6. In lieu of welds specified above, the full length of the TS6WTC5 / TS1WTC5 may be welded to the bearing.
- 7. Cold—Formed Steel Calculations are per the 2010 supplement to the AISI 2007 "North American Specifications for the Design of Cold—Formed Steel Structural Members" (S100-07/S2-10).

TrusSteel®

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TS6WTC5 or TS1WTC5 Welded Truss Clip to Cold-Formed Steel Bearing

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:

TS027C

Date:

07/16/12

TrusSteel Detail Category:

Truss-To-Bearing: Cold-Formed Steel