

(R) Max = (U) Max lbs. (kN)	Number of "A" Clips	⊗
988 (4.39)	1	3
988 (4.39)	2	2
1482 (6.59)	1	4
1482 (6.59)	2	2
1976 (8.79)	1	5
1976 (8.79)	2	3
2470 (10.99)	1	N/A
2470 (10.99)	2	3

* Use one "A" clip when supported truss height is less than 4'(1219mm) or supported truss reaction is less than 1976lbs (8.79kN)

** Use two "A" clips when supported truss height exceeds 4'(1219mm) or supported truss reaction exceeds 1976lbs (8.79kN)

TSC2.75 Chord Trusses
A - TTC5 Clip

TSC4.00 Chord Trusses
A - TTC7 Clip

General Notes:

- 1. Screw spacing, edge distance and end distance is 5/8" (16mm) minimum.
- 2. The supported truss must be designed utilizing a clip bearing type.
- 3. R = Reaction and U = Uplift.
- Girder and supported truss must have same chord size (i.e. TSC2.75 or TSC4.00).
- 5. 🕱 represents the number or #10SDS (self-drilling tapping screws) per clip face.
- 6. Girder webs must be 33W.75x.75 for TSC2.75 trusses or 33W1.5x1.5 for TSC4.00 trusses.
- 7. TTC clips are 20ga ASTM A653 SS grade 33. Bare metal thickness is 0.0329" (0.84mm) minimum.
- 8. Foresitactions not covered by this detail, contact a TrusSteel engineer.



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Truss-To-Truss Connection

Using TTC Clips (1 Ply Girder)

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: TS001A

Date:

06/07/07

TrusSteel Detail Category:

Truss-To-Truss Connections