

- 2. Attachment of clip on opposite face of chord is identical to what is detailed.
- 3. Clips must be positioned so that they are centered at web as shown

TS1WTC5

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- Refer to TrusSteel Technical Bulletin 98.10.05 titled "Repair of Galvanized Surfaces" to restore corrosion resistant properties of the connection after welding.
- The allowable loads outlined in this detail have not been increased by 1.33.
- Weld values based on the use of an electrode type E70XX

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- For other allowable load combinations, contact a TrusSteel Engineer.
- Cold-Formed Steel Calculations are per the 2004 addendum to the AISI 2001 North American Specification for the design of Cold-Formed Steel Structural Members.

# An IIW Company

TS1WTC5 is 10g (Bare Metal Thickness = 0.128 in.)

## www.TrusSteel.com

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## TS1WTC5 Clip Pair to A36 Steel

[TTW 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: TS-CD-TB-S7-001

#### Custom Detail:

05/18/10

Truss-to-Bearing Connection