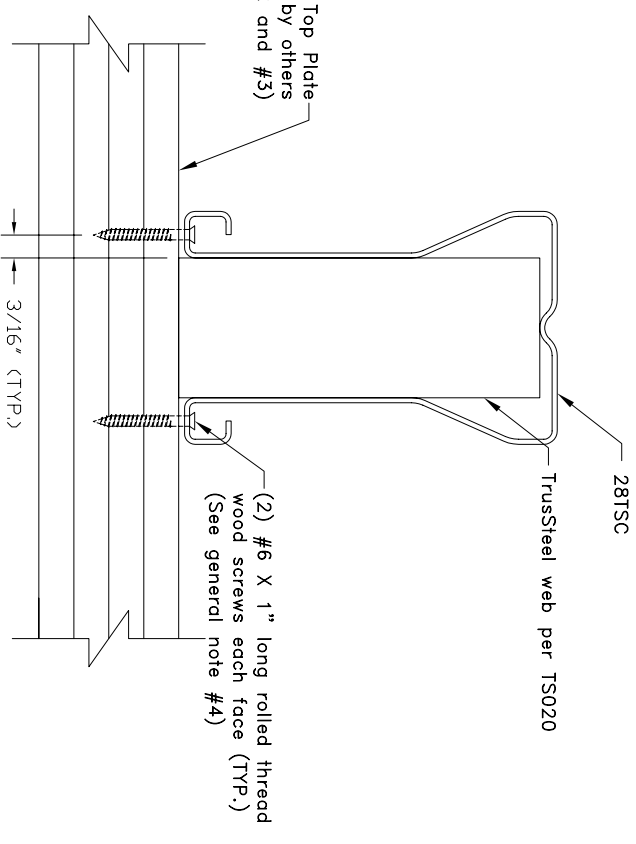


Wood Top Plate  
Design by others  
(See general notes #2 and #3)



View A

U = 180 lbs

**General Notes:**

1. Top chord bearing condition must comply with TrusSteel Standard Detail TS020.
2. It is the responsibility of the building designer to verify that the structural support members are designed for all applicable loads including (but not limited to) the loads given on this detail.
3. Before applying wood screws, 1/8"  $\varnothing$  holes must be pre-drilled into the chord lip.
4. Wood screw calculations are per ANDSI/AF & PA NDS-2005.
5. Cold-formed steel calculations are per the 2004 addendum to the 2001 AISI North American Specification for the Design of Cold-Formed Steel Structural Members.

**TrusSteel**  
An ITW Company

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## Top Chord Bearing to Wood Top Plate Uplift Connection Through Chord Lip

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.

**Custom Detail:**

TS-CD-TBC2-003

**Date:**

09/04/08

**Custom Detail:**

Top Chord Bearing