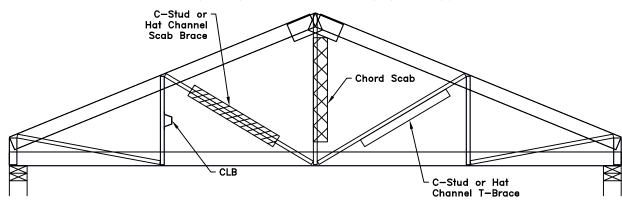
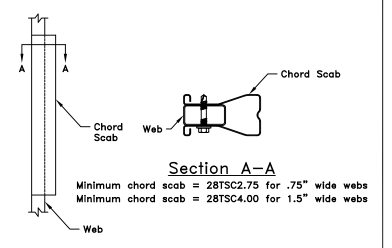
## <u>Different Types of Web Bracing Shown on TrusSteel Drawings</u>

(This depiction is for illustration purposes only.)



#### Chord Scab



## Continuous Lateral Brace (CLB)

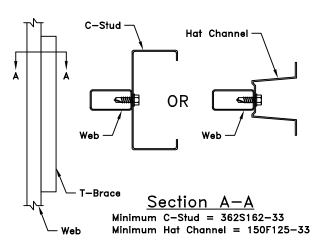
Hat Channel CLB
OR
Web
Web

Minimum CLB = 150F125-33 or 362S162-33

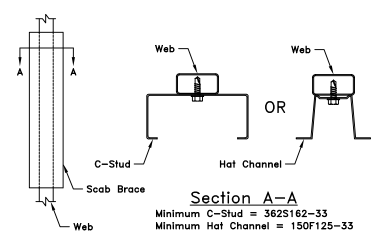
See TS015 for Steel Truss Temporary and Permanent Bracing Guidelines.

See TS017 for Web CLB Restraint.

## C-Stud or Hat Channel T-Brace



## C-Stud or Hat Channel Scab Brace



#### **General Notes:**

- 1) The details on this page are generic installation guides only. See approved truss drawings for specific brace material, size and connection requirements.
- 2) Web bracing called out on the approved truss drawings may NOT be substituted for a different brace type unless approved by a TrusSteel engineer.

# TrusSteel®

Division of ITW Building Components Group, Inc.

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## General Web Reinforcement Guidelines

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:

TS019

Date:

06/21/07

TrusSteel Detail Category:

Bracing