

⇗ ||||2500 Sql

3-Ply TSC4.00 Supported Truss

R<sub>√2</sub>

- 2. All edge distances, end distances and spacing are 9/16" minimum.
- Two clips must be used for one clip pair. Two clip pairs are required for connection as shown. Supported truss must be analyzed with clip type bearings.
- 4. For clips connecting to a Z-Web vertical refer to TS068 for connection area.
- 5.  $R_V$  refers to vertical reaction, and U refers to uplift.
- 6. = Clip Bend; Bend clip only once.
- Cold—Formed Steel Calculations are per the 2004 addendum to the 2001 "AISI North American Specification for cold—formed steel structural memebers."

TrusSteel

## www.TrusSteel.com

Florida: 1950 Marley Drive / Haines City, FL 33844 / (800) 755-6001 Missouri: 13389 Lakefront Drive / Earth City, MO 63045 / (800) 326-4102 California: 8351 Rovana Circle / Sacramento, CA 95628 / (800) 877-3678

45° Truss to Truss Connection for 3-Ply Supported Truss to 2-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.

**Custom Detail:** TS-CD-TT-4505-002

Custom Detail Category:

08/13/10

Truss-to-Truss Connection