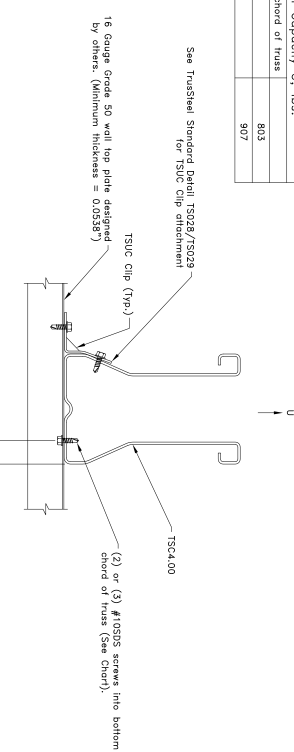
3	2	Qty. of #10SDS into bottom chord of truss	Maximum Uplitt Capacity U, Ibs.
907	803		, lbs.



General Notes:

½" max.

- Connection to top plate to wall stud must be capable of transferring truss uplift load from wall top plate to wall stud.
- The wall top plate is to be designed by the job engineer. The wall top plate must be designed to support the loads applied to it.
- 3. This detail is to be used only in conjunction with TrusSteel standard detail TS028 and TS029.
- Connection is for uplift only.



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 95828 / (800) 877-3678

Attachment To Cold-Formed Steel Modified TSUC Uplift

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:

12/01/11

TrusSteel Detall Category:

Truss-To-Bearing: All Other Material