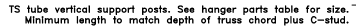
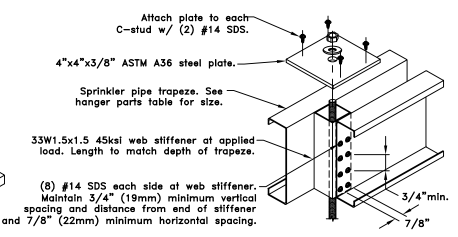
Hanger Parts Table			
Maximum Sprinkler Pipe Diameter 8 in. (203mm)			
Truss Chord	Trusses at 48" (1219mm) 0.C.		
Size	Trapeze Member	Support Post	
TSC2.75	*(2)600S162-43	TSW.75x1.5	
TSC4.00	*(2)600\$162-43	TSW1.5x1.5	

*Grade 50 steel required



Double C-stud trapeze member. See hanger parts table for size. Space at 15ff (4572mm) maximum. Each end to extend 1/4" (6mm) minimum beyond truss chord. Trapeze must rest directly on bottom truss chord.

ASTM A307 threaded rod with washer and – nut positioned through tube web stiffener (see hanger rod assembly detail, this sheet) See hanger loading table for size.



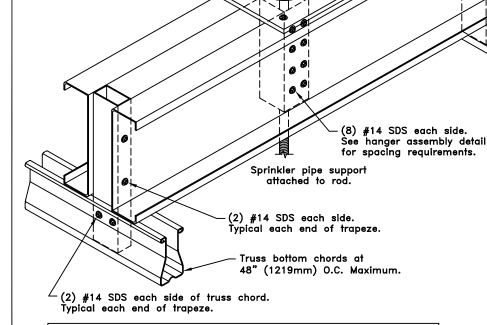
Hanger Rod Assembly Detail

Hanger Loading Table 8 in. (203mm) Maximum Diameter Pipe			
Sprinkler Pipe	Maximum Allowable Hanger	Threaded Rod	
Diameter in. (mm)	Load Ibs. (kN)	Dia. in. (mm)	
6 (152)	2620 (11.65)	1/2 (13)	
8 (203)	4020 (17.88)	1/2 (13)	

* Allowable hanger loads based on maximum hanger spacing. (see note 8)

General Notes:

- 1. SDS = self-drilling tapping screw. Screw spacing, end and edge distance is 3/4" (19mm) min.
- The minimum yield strengths of materials are as follows (unless otherwise noted):
 C-Stud Trapeze = 33ksi, Tube steel support posts = 45ksi, TrusSteel Chords = 55ksi.
- This detail is only for the design of the sprinkler pipe hanger. Contact a TrusSteel engineer for the proper truss loading procedures.
- 4. It is the responsibility of the architect or engineer of record to review this hanger design to verify it conforms with the overall sprinkler system support design.
- 5. Allowable hanger load determined from the National Fire Protection Association NFPA13 1999 titled "Installation of Sprinkler Systems".
- 6. Maximum sprinkler pipe size that can be supported by this detail is 8" (127mm) in diameter.
- 7. Pipe weight determined using schedule 40 steel pipe.
- Pipe hanger spacing not to exceed 12' (3658mm) for pipes up to and including 1-1/4" (32mm) diameter and 15' (4572mm) for pipes greater than 1-1/4" (32mm) diameter per NFPA13 1999.
- Vertical truss web may be used as trapeze support post provided it is designed to carry additional sprinkler loads per proper truss loading procedures.



Note: Hanger rod assembly may be placed anywhere along the trapeze.

TrusSteel*

Division of ITW Building Components Group, Inc.

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 Double C-Stud Sprinkler Trapeze at Bottom Chord for 8" (203mm) Max. Diameter Pipe

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: TS0491

Date:

06/04/07

TrusSteel Detail Category:

Bottom Chord Sprinkler Hanger