| Hanger Parts Table |  |  |  |
| :---: | :---: | :---: | :---: |
| Maximum Sprinkler Pipe Dia. 5 in. (127mm) |  |  |  |
| Truss Chord | Trusses at 24" ( 610 mm ) O.C. | Trusses at 48" | 9mm) O.C. |
| Size | Trapeze Member | Trapeze Member | Support Post |
| TSC2.75 | (2)362S162-43 | *(2)362S162-68 | 33W.75×1.5 |
| TSC2.75 | (2)600S162-33 | *(2)600S162-43 | $33 W .75 \times 1.5$ |
| TSC4.00 | (2)362S162-43 | *(2)362S162-68 | 33W1.5×1.5 |
| TSC4.00 | (2)600S162-33 | *(2)600S162-43 | 33W1.5×1.5 |

TS tube vertical support posts. See hanger parts table for size.
Minimum length to match depth of truss chord plus trapeze.


Double C-stud trapeze member. See hanger parts table for size. Space at $15 \mathrm{ft}(4572 \mathrm{~mm})$ maximum. Each end to extend $1 / 4$ " ( 6 mm ) minimum beyond truss chord.
 Attach plate to each C -stud w/ (2) \#10 SDS.
$4 " \times 4 " \times 1 / 4 "$ ASTM A36 steel plate.
33W1.5×1.5 Web stiffener at applied
load. See hanger parts table for size.
Length to match depth of trapeze.
Sprinkler pipe trapeze. See
hanger parts table for size.
\#10 SDS each side at web stiffener. Attach plate to each C -stud w/ (2) \#10 SDS.
$4 " \times 4 " \times 1 / 4 "$ ASTM A36 steel plate.
33W1.5×1.5 Web stiffener at applied
load. See hanger parts table for size.
Length to match depth of trapeze.
Sprinkler pipe trapeze. See
hanger parts table for size.
\#10 SDS each side at web stiffener. Hanger Rod Assembly Detail

| Hanger Loading Table <br> $5 \mathrm{in}$. <br> (127mm) Maximum Diameter Pipe |  |  |
| :---: | :---: | :---: |
| Sprinkler Pipe <br> Diameter in. (mm) | Maximum Allowable Hanger <br> Load Ibs. (kN) | Threaded Rod <br> Dia. in. (mm) |
| $21 / 2(25)$ | $840(3.74)$ | $3 / 8(10)$ |
| $3(76)$ | $1060(4.71)$ | $3 / 8(10)$ |
| $31 / 2(89)$ | $1260(5.60)$ | $3 / 8(10)$ |
| $4(102)$ | $1475(6.55)$ | $3 / 8(10)$ |
| $5(127)$ | $2000(8.90)$ | $1 / 2(13)$ |

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

1. SDS $=$ self-drilling tapping screw. Screw spacing, end and edge distance is $5 / 8$ " ( 16 mm ) min
2. The minimum yield strengths of materials are as follows (unless otherwise noted):
3. 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 5 " ( 127 mm ) in diameter.
7. Pipe weight determined using schedule 40 steel pipe.
8. Pipe hanger spacing not to exceed $12^{\prime}$ ( 3658 mm ) for pipes up to and including $1-1 / 4$ " ( 32 mm ) diameter and 15' ( 4572 mm ) for pipes greater than $1-1 / 4^{\prime \prime}$ ( 32 mm ) diameter per NFPA13 1999.
9. Vertical truss web may be used as trapeze support post provided it is designed to carry additional sprinkler loads per proper truss loading procedures.


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Double C-Stud Sprinkler Trapeze at Bottom Chord for 5" (127mm) Max. Diameter Pipe

[^0] failure in a connection due to a deviation from this detail. Any variation from
hhis detail shall be approved in advance by ITW Building Components Group, Inc.


Standard Detail: TS049G Date:

06/04/07

TrusSteel Detail Category:
Bottom Chord Sprinkler Hanger


[^0]:    ITW Building Components Group, Inc. Shall not be responsible for any performance

