

MAXIMUM UPLIFT, P1 = 670 lbs

- Minimum screw spacing = 9/16"
  Eqivalent hold down may be substituted
  This detail does not indicate or imply that the depicted bearing is structurally adequate for the loads shown. Design of bearing is req'd
  Detail applies to USC and USD material.
- 5) When this connection detail is applied to both plies of a 2-ply truss, the capacities double.



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## USC TRUSS TO CFS BEARING RT7A TWIST STRAP

Revision 9/2013 - Updated values

DETAIL NO.

CD-CFS-1.1

CATEGORY

STANDARD DETAILS

DATE

10/2013