

Length for Scab		
Pitch	TSC2.75 Piggyback (L) Design in. (mm)	TSC3.00 or TSC4.00 Piggyback (L) Design in. (mm)
3/12 (14.04°)	36 (914)	48 (1219)
4/12 (18.43°)	35 (889)	46 (1168)
5/12 (22.62°)	34 (864)	43 (1092)
6/12 (26.56°)	32 (813)	40 (1016)
7/12 (30.26°)	30 (762)	37 (940)
8/12 (33.69°)	28 (711)	34 (864)
9/12 (36.87°)	26 (660)	31 (787)
10/12 (39.81°)	23 (584)	28 (711)
11/12 (42.51°)	21 (533)	24 (610)
12/12 (45.00°)	18 (457)	21 (533)

- 1. See detail drawing number TS003 or TS003B and truss design drawing for additional connector requirements.
- 2. Attach 400S162-33 or 600S162-33 stud to one side of chords as shown. See chart for required stud length (L). No punchouts are allowed in this member.
- 3. Connect with #10 self-drilling tapping screws as shown.
- 4. Maximum allowable top chord gravity load for scab is 75 psf (3.59 kN/ $m^2$ ).
- 5. Wind load: ASCE 7-05, 140 MPH (62 m/s), ASCE 7-10, 180 MPH (80 m/s) or ASCE7-16, 170 MPH (76 m/s), 30' (9144mm) mean height, closed building, Exp C, Category III - IV,  $K_{zt}$  = 1.0 and minimum 5 psf  $(0.24 \text{ kN/m}^2)$  top chord dead load to resist wind.
- 6. Maximum truss spacing is 4'-0" (1219mm) O.C.
- 7. Piggyback and/or base truss may be either TSC2.75, TSC3.00 or TSC4.00 chord material. See truss design drawings for details.
- 8. Base truss face and piggyback truss face must be on the same vertical plane to use this detail. See Detail A1, A2, B1 or B2 on TS003 or TS003B.



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Roof Deck Support On Piggyback Overhangs

Alpine, a division of 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 Alpine, a division of ITW Building Components Group, Inc.

Standard Detail:

TS003A

Date:

06/01/22

TrusSteel Detail Category:

Piggybacks

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