Generic Representation of C-Stud Scab Reinforcements

Detail A
- Cut C-Stud Scab flush with chord
- See General Note 2
- See General Note 2
- C-Stud chord to chord scab
- See General Note 4.

Detail B
- C-Stud chord to chord scab
- See General Note 4.

Detail C
- Cut C-Stud Scab flush with chord

Section D-D
- C-Stud Scab
- See General Note 4.
- See General Note 2

Section E-E
- See General Note 2

General Notes:
1. SDS = Self-Drilling Tapping Screw
2. Refer to approved truss drawing for screw type, size, spacing and/or quantities.
3. Screw end distance and edge distance is 1.5D minimum. Screw spacing is 3D minimum unless noted otherwise on approved truss drawing. D refers to screw diameter.
4. Refer to approved truss drawing for C-Stud Scab reinforcement material, size, placement and if scab is needed on one face or both faces of chord.

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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.