Maximum Allowable Uplift Capacity lbs. (kN)
1270 (5.65)

A. The design values given above are for uncracked concrete.

3/4" (19mm) diameter ASTM F1554 Grade 36 threaded rod with washer and nut.

Simpson HGT-2

Roof pitch application
3:12 (14.04°) to 8:12 (33.69°)

(4) #14 SDS (two in each truss). Holes may need to be pre-drilled in order to install these screws.

Vertical web required below HGT-2

Min. embedment = 12" (305mm)

Max. truss height at HGT-2 is 10'0" (3048mm)

Concrete bearing. Min. compressive strength
f'c = 2500 psi (17.24 MPa)
Designed by others.

3/4" (19mm) diameter F1554 threaded rod on each side of HGT-2 installed into concrete using Simpson SET-XP High Strength Epoxy Adhesive.

General Notes:
1. Refer to Simpson Strong-Tie literature and code approvals for proper installation procedures for SET-XP epoxy anchors.

2. Concrete design by job engineer. Concrete may require additional horizontal and vertical reinforcement to transfer loads per Simpson Strong-Tie literature.

3. Minimum threaded rod length shall be determined by 12" (305mm) minimum embedment and at least three exposed threads above nut on threaded rod.

4. Attachment of second rod assembly on opposite face is identical to what is detailed.

5. SDS = self-drilling tapping screw

6. Cold-Formed Steel Calculations are per the AISI 2016 “North American Specifications for the Design of Cold-Formed Steel Structural Members” (S100-16).

Simpson HGT-2 Uplift Attachment To Concrete
Two-Ply TSC2.75 Without Seat Plate

ALPINE TrusSteel
www.TrusSteel.com

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:
TS053
Date:
10/11/18

TrusSteel Detail Category:
Truss-To-Bearing: Concrete