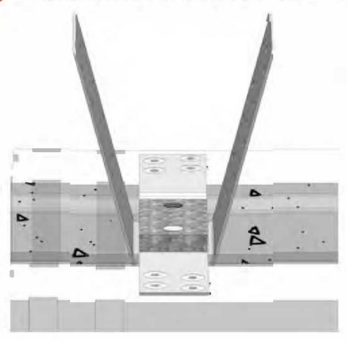


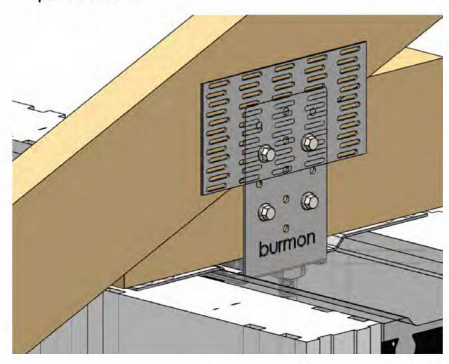
## BHBCON INSTALLATION INSTRUCTIONS SINGLE TRUSS CONNECTION TO CONCRETE

Install assembled BHBCON bracket to the top of the ICF wall.



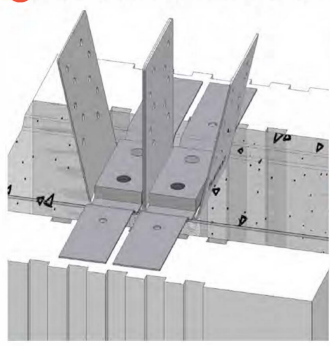
ALLOWABLE LOADS (LB) - ASD	
Vertical	Lateral
3105	1552

- Place truss inside BHBCON.
- Fix Truss to BHBCON with 4 screws each side. Use 5 screws for higher tie down requirements.



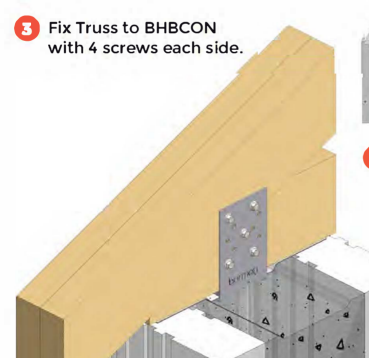
# BHBCON INSTALLATION INSTRUCTIONS GIRDER TRUSS TO CONCRETE CONNECTION USING 2 BHBCON

Install assembled BHBCON bracket to the top of the ICF wall.



ALLOWABLE LOADS (LB) - ASD	
Vertical	Lateral
3105	1552

Place truss inside BHBCON.

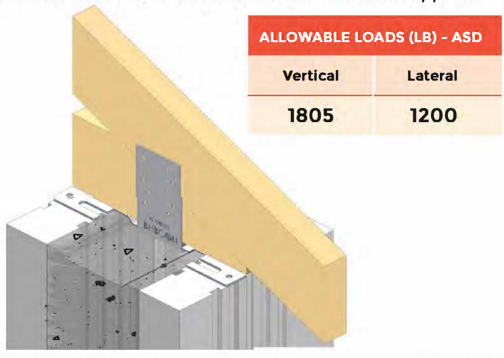


Using a 3-inch, 12 gauge construction screw, drive screw through BHBCON and Trusses, one each side as shown.

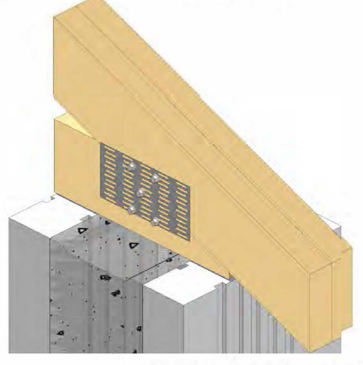


# BHBCON INSTALLATION INSTRUCTIONS GIRDER TRUSS TO CONCRETE CONNECTION USING 1 BHBCON

Install one BHBCON bracket to top of ICF wall. Ensure inner wall of BHBCON is vertical. Fix truss to the outer side of BHBCON with 5 screws supplied.



Use a packer to maker level and position the second truss alongside BHBCON. Fix truss to BHBCON using 5 x 3-inch x 12 gauge construction screws as shown.



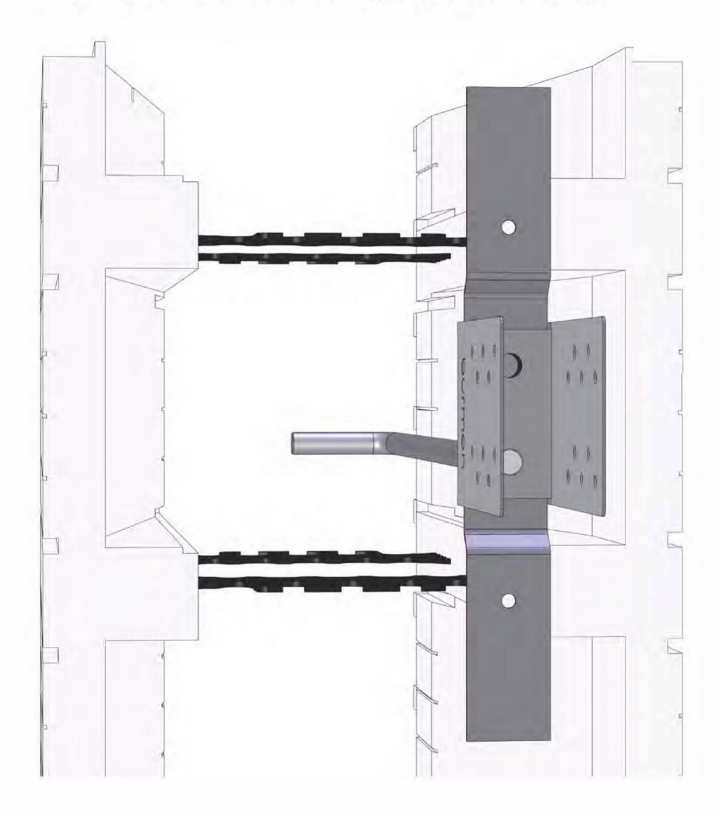


## BHBCON INSTALLATION INSTRUCTIONS GABLE END CONNECTION





Position BHBCON in ICF Block as shown. If Taper edge block is not available, cut foam of standard block so BHBCON sits in position as shown.



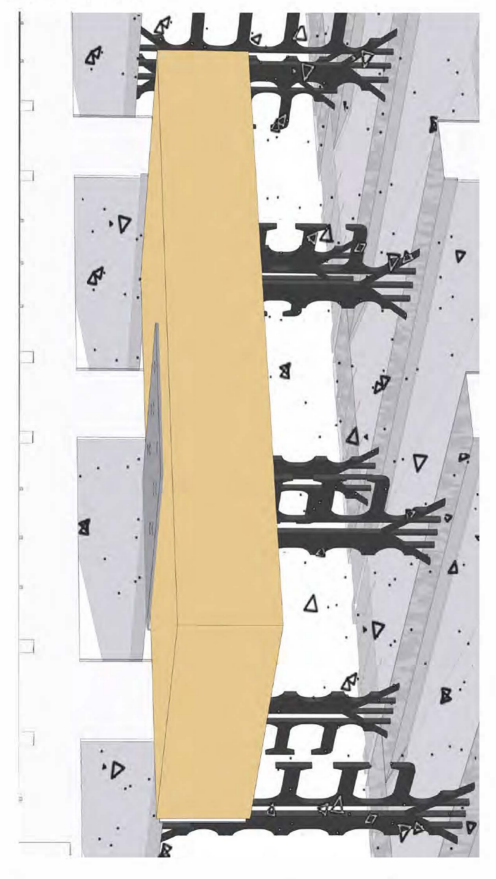


Place a 2 x 6 inside BHBCON and fix with (4) hex head screws to near side as shown.



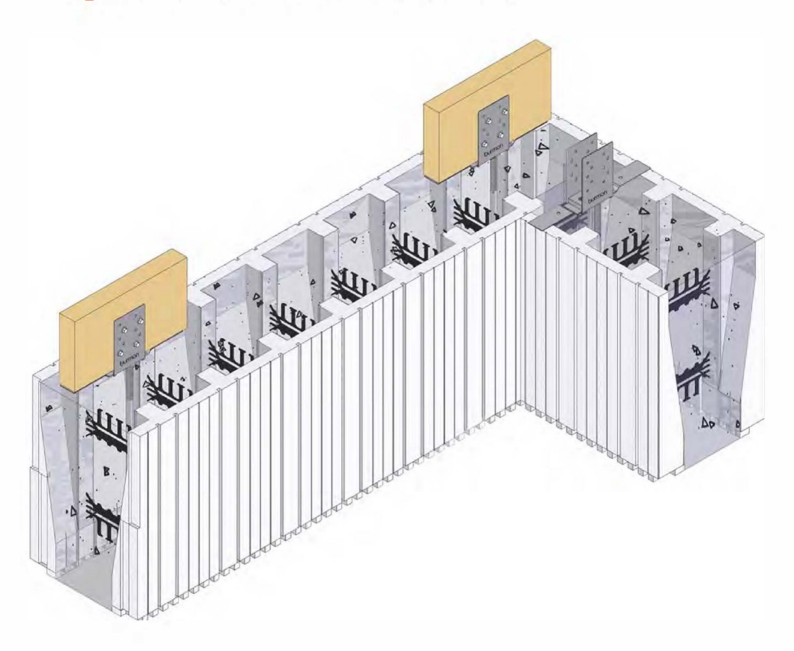


#### (continued) Side View





(continued) View showing 2 BHBCON connections





Fix Truss to BHBCON using (4) Burmon 2½ inch screws by screwing truss, BHBCON and 2 x 6 together as one piece.





