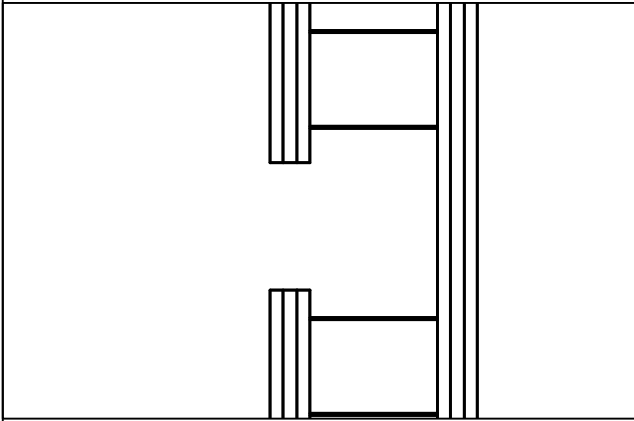
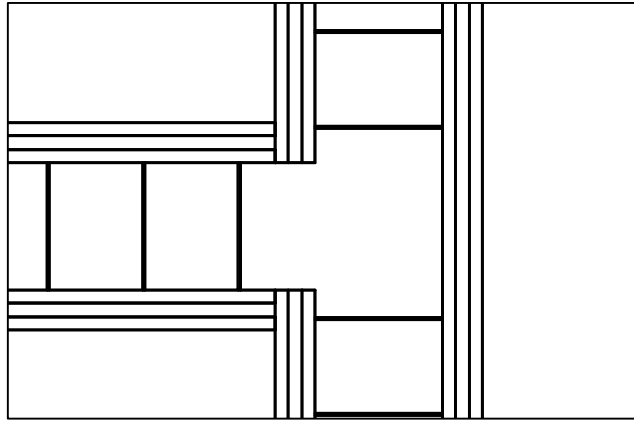


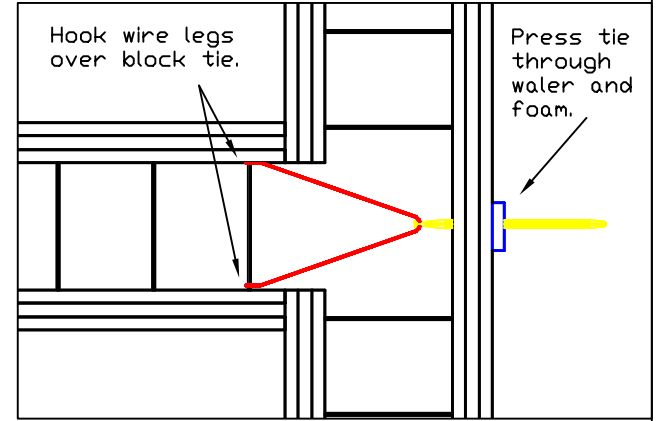
Using the VBUCK® brand Yoke & Tie system with a Cellular PVC Waler when installing T-Wall intersections saves time and labor.



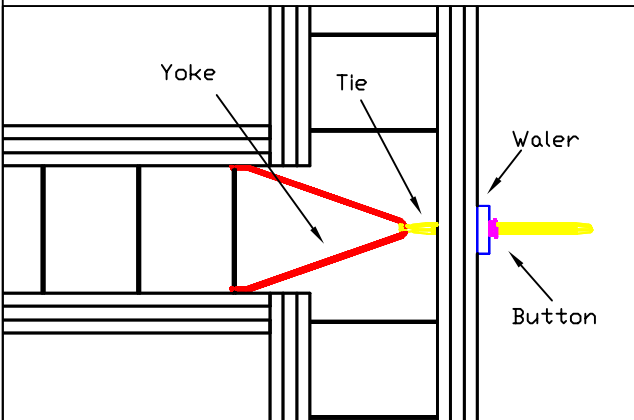
1- Cut out foam to inside width of ICF block according to block manufacturer's instructions.



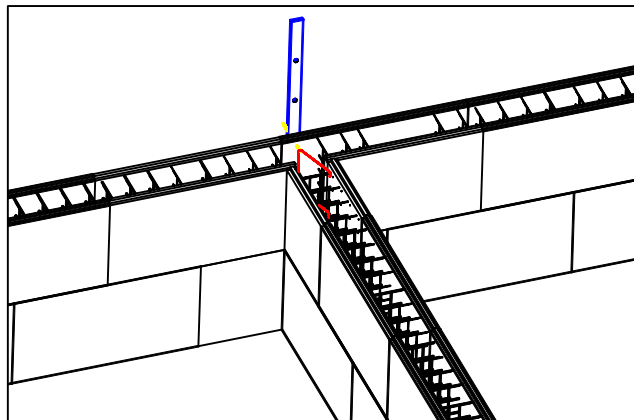
2- Create "T" by laying out first course of block.



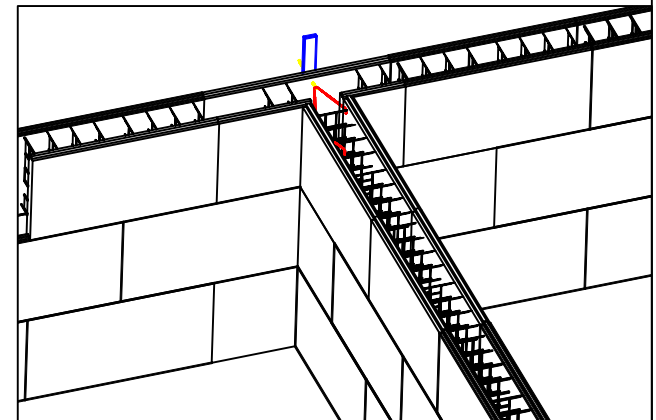
3- Press tie through predrilled waler and foam. Hook wire yoke through eye of tie, then hook legs of wire on first or second block tie.



4- Bring T-wall together and slide button on the tie, ratcheting button snugly against the waler.



5- Repeat every course.



6- After all ties are in place, align T-wall by carefully tightening buttons on ties.



Yoke & Tie/Waler for use in T-Wall Intersections

Edition
08/07

Scale:
N.T.S.

Sheet
YT9