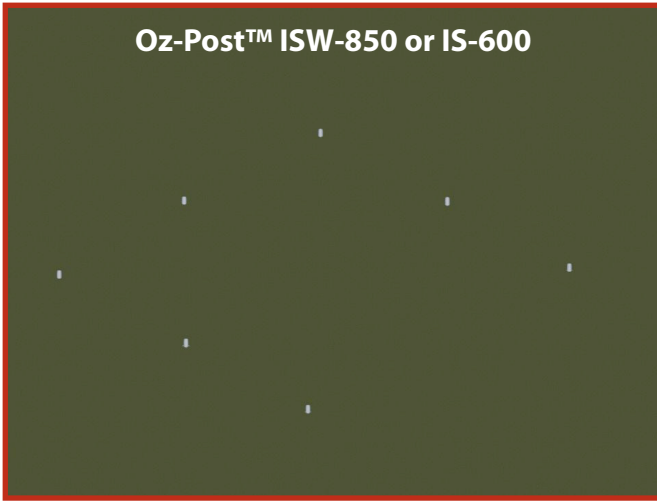
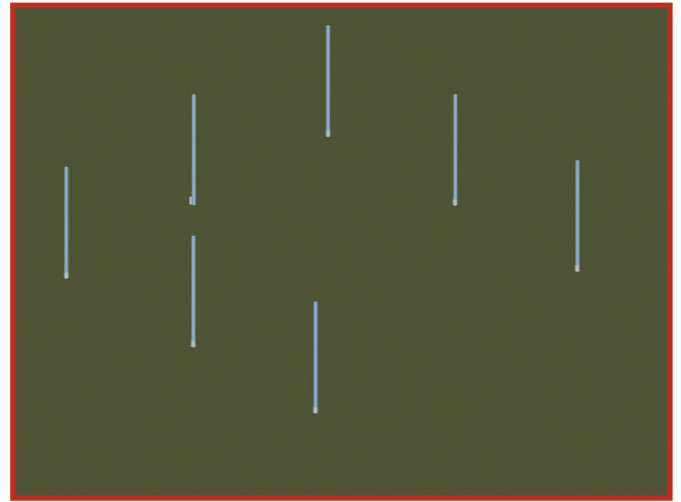


How Do I Install IS-FBL?

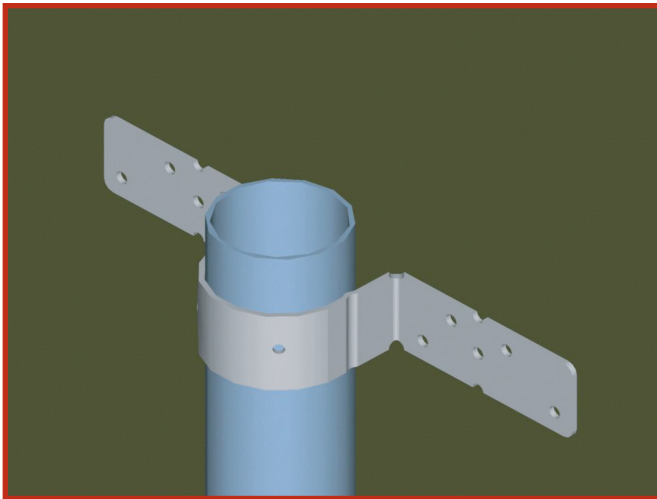
Oz-Post™ ISW-850 or IS-600



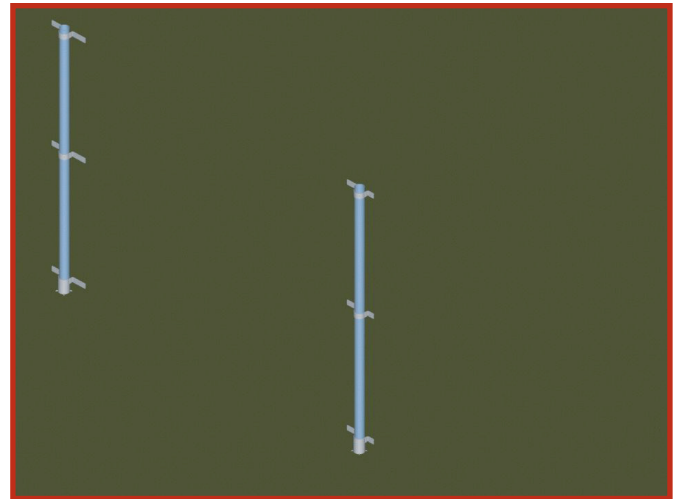
1. Measure and locate where you want posts for the fence. Drive Oz-Posts™ into the ground.



2. Attach posts to the Oz-Post™.

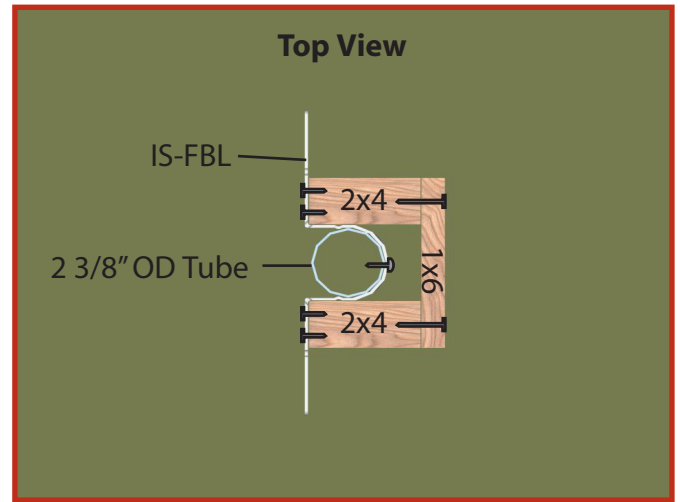
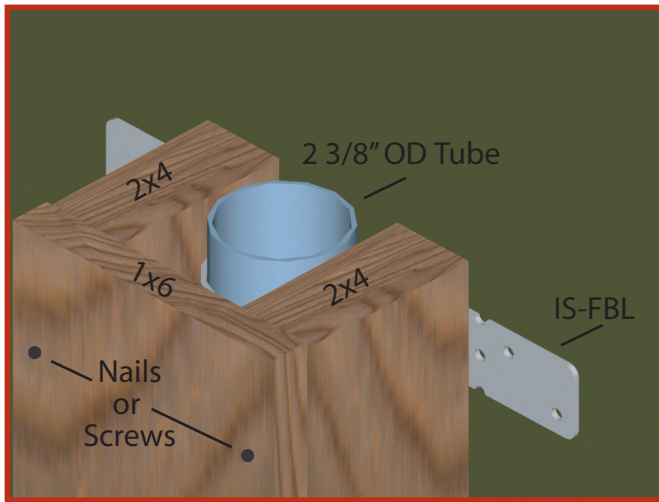


3. Clip fence brackets in the locations where the rails are to be installed.
HINT: stretch a string line between posts and clip the brackets at string line.

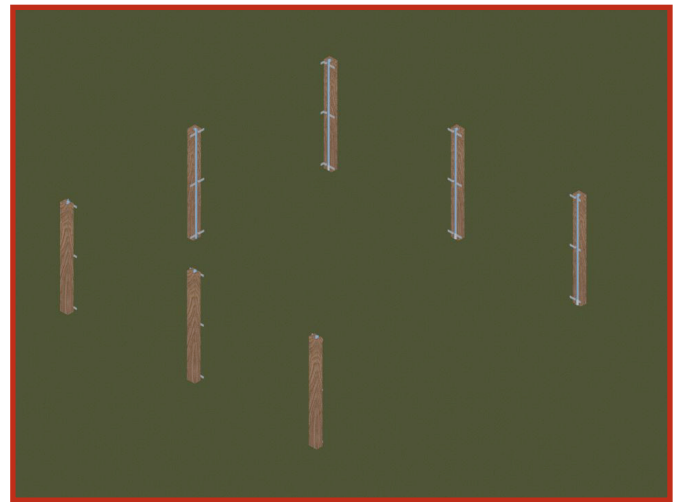


4. Make sure that the bracket is parallel with the fence line before attaching with the self drilling screw.

How Do I Install IS-FBL?



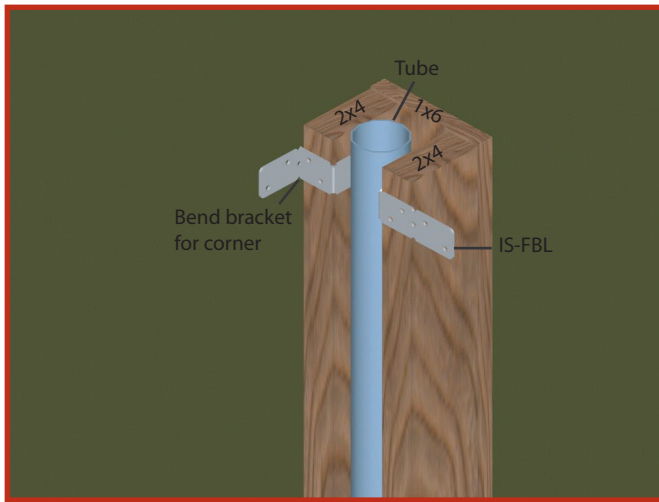
- 5.** Assemble the wrap for the post.
1. *measure from the ground to the top of the post.*
 2. *cut 2-2x4's and 1-1x6 to the measured length*
 3. *attach the 2x4's to the brackets with supplied screws as shown in diagram*



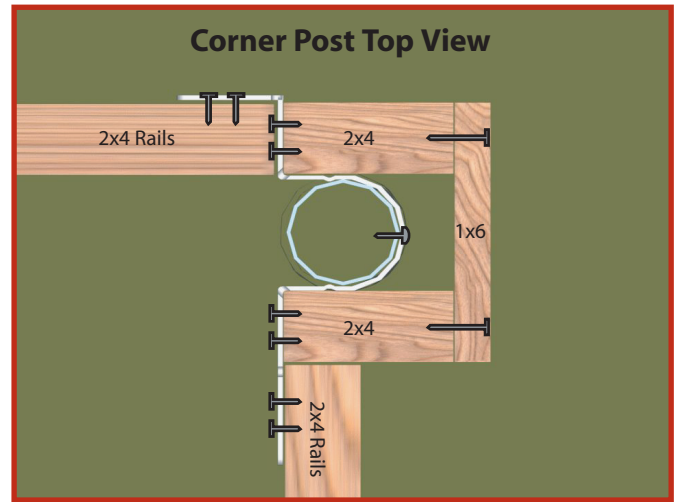
- 6.** Repeat for all other posts.

- 7.** For the corners, you may need to bend the tab of the fence bracket to facilitate the rail on the next fence line. Do this with a large set of pliers. Slide the tip of the pliers to the area with the cut outs and hole. In one motion, bend the bracket until desired angle has been reached.

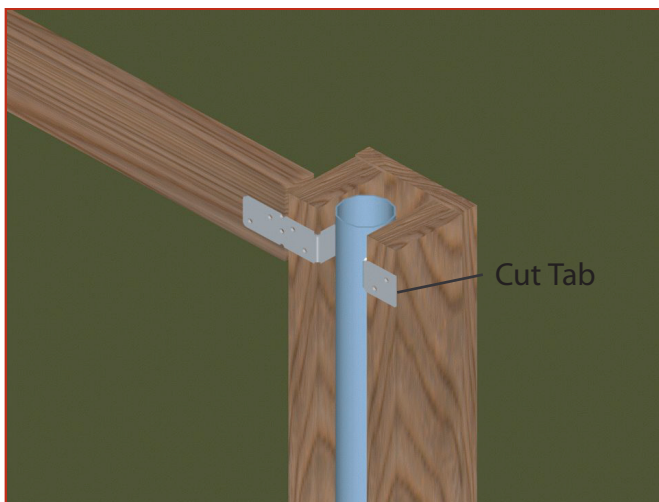
How Do I Install IS-FBL?



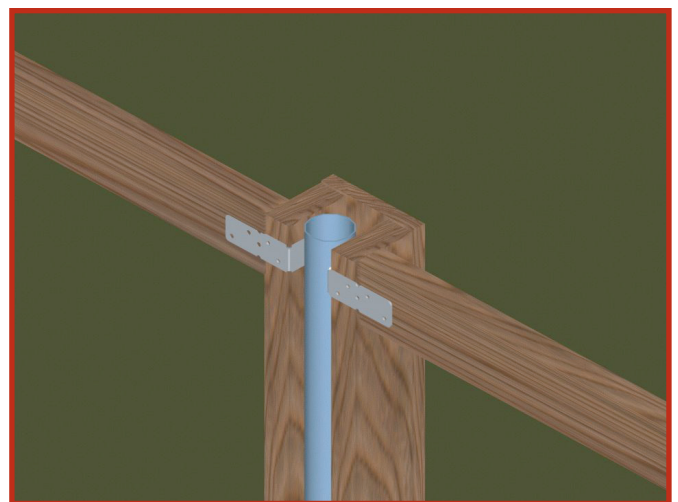
8. (Close up of Step 7)



9. (Top view of Step 7)

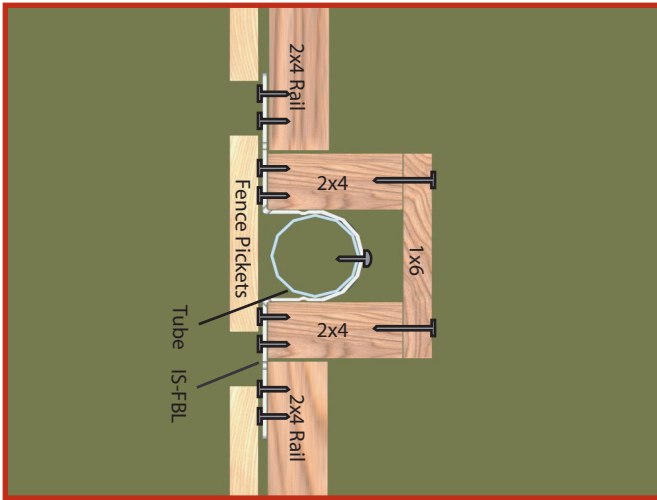


10. End post/gate post - for end posts, cut the tab of the fence bracket off with a hack saw. File smooth with complete.

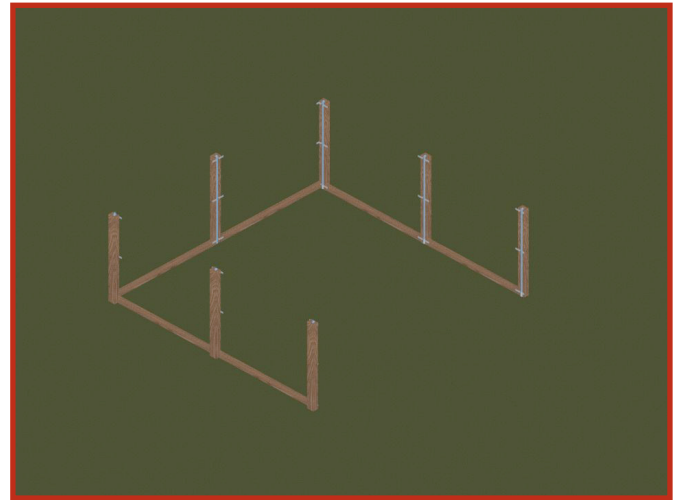


11. (Standard fence line installation)

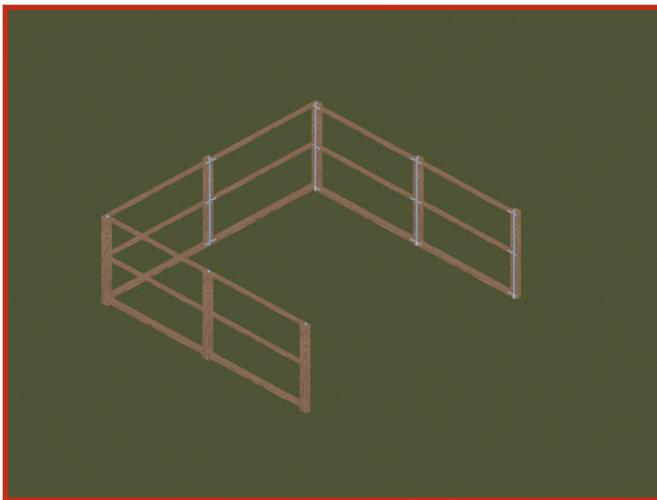
How Do I Install IS-FBL?



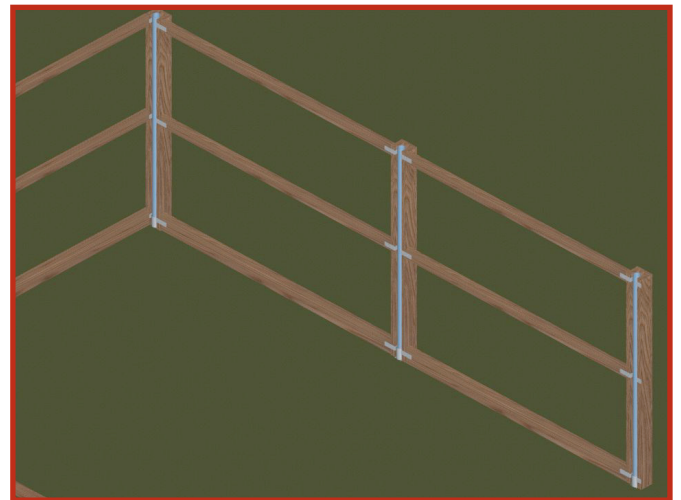
12. (Top View, Standard fence line installation)



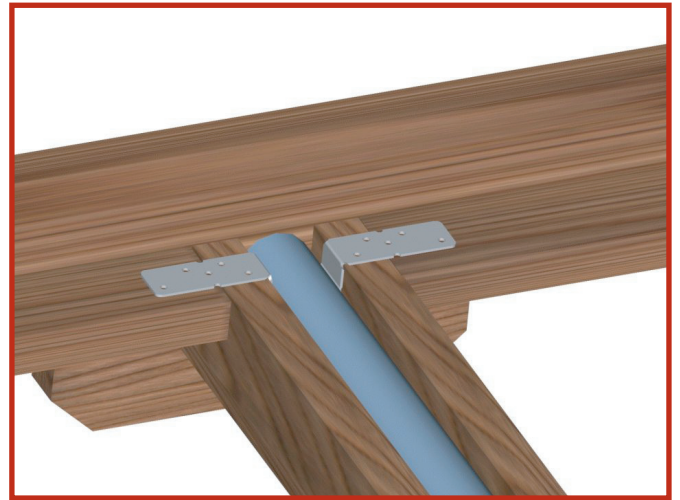
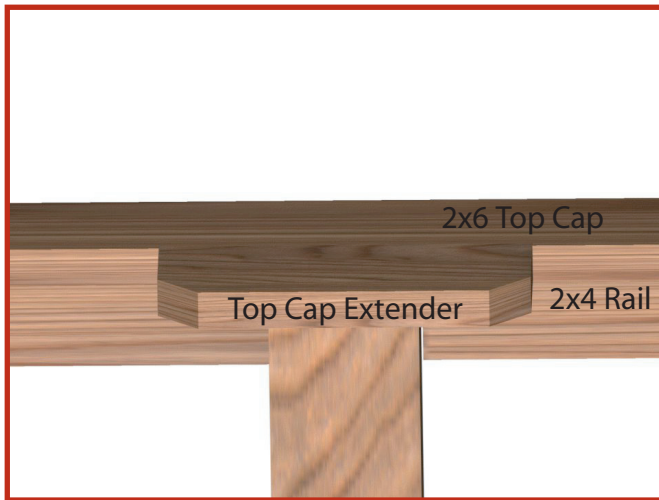
13. Install 2x6 “mud board”. The mud board should be flush with the ground. You may have to dig out areas that are high. Attach the mud board with provided screws. It is recommended to use pressure treated lumber for the mud board because of its contact with soil.



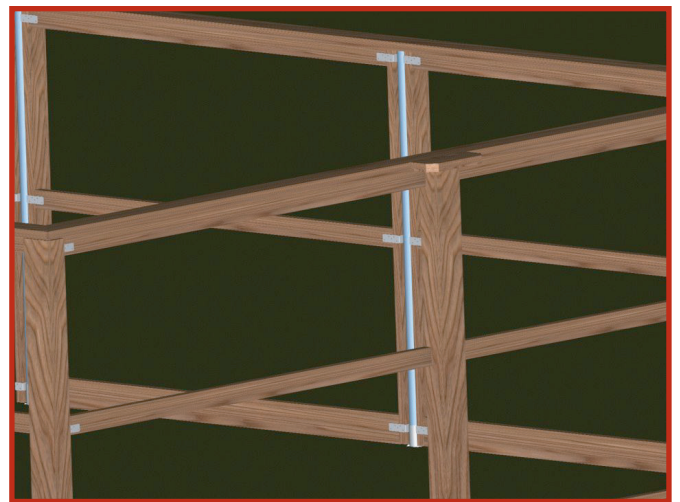
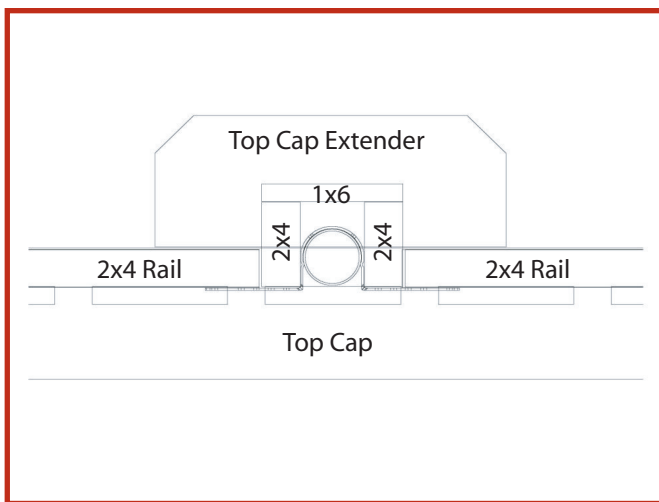
14. Install 2x4 rails to the fence brackets. Measure between the posts and cut to exact length. Attach the rails with screws provided.



15. (Alternative view of Step 14)

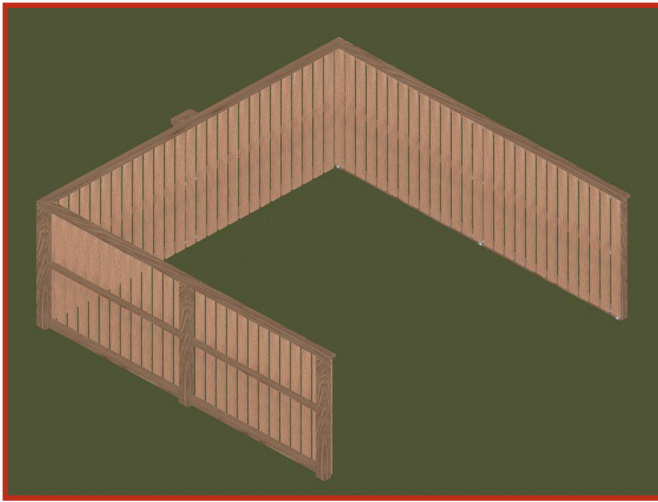


20. In this plan, the posts on the back side of the fence require a top cap extender. This gives a nice look and keeps the cost of the top cap to a minimum. Alternatively, you could use a wider top cap on the back fence line.

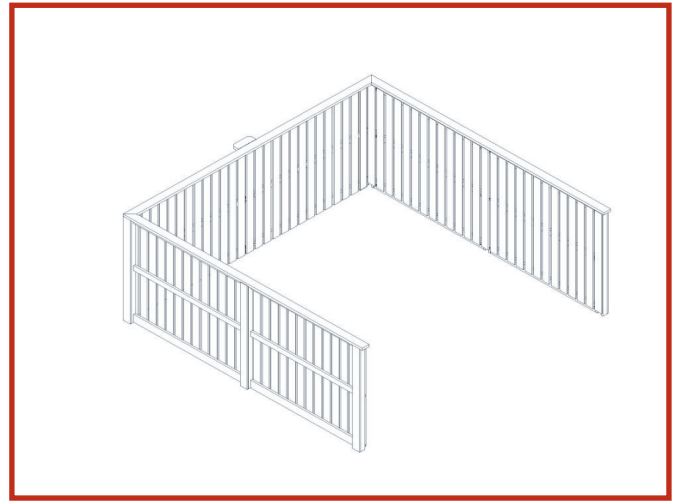


21. (Lined diagram and alternate view of Step 20)

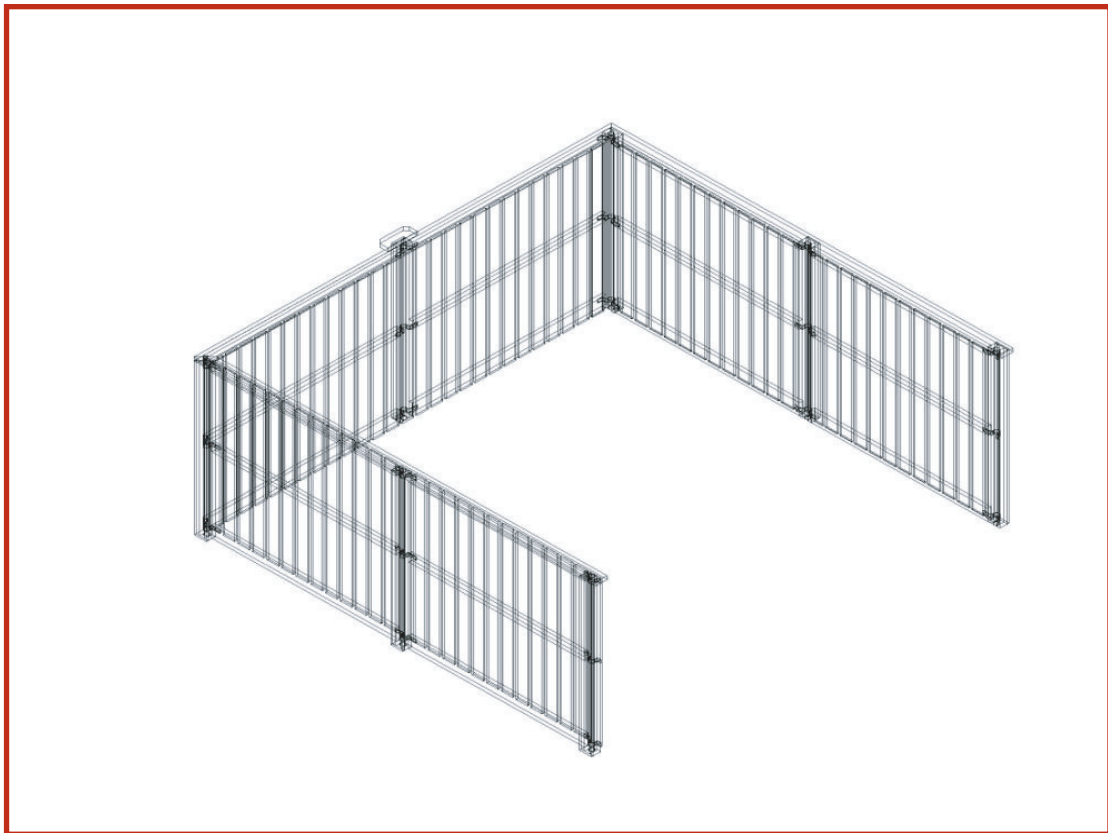
How Do I Install IS-FBL?



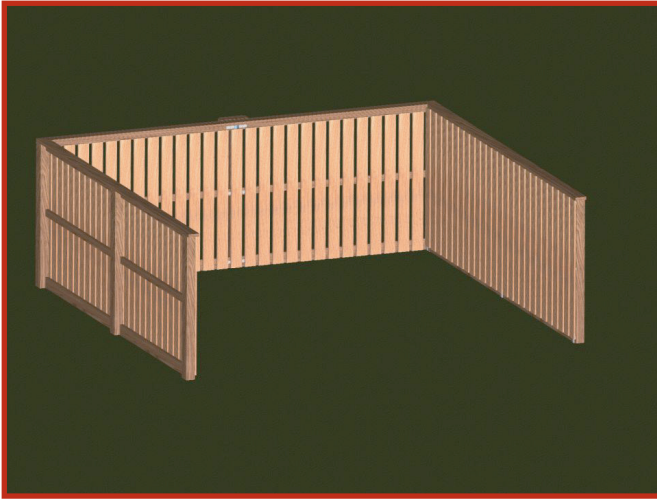
22. Install fence pickets. Push the fence pickets flush with the top cap. Attach with hardware at the 2x4 rails and at the bottom on the mud board. Make sure that the fence pickets are raised up from the ground 2" to protect them from ground contact.



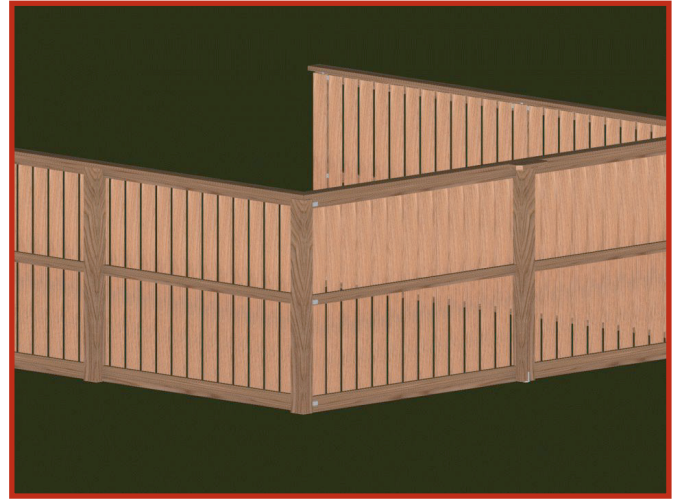
23. (Alternate view of finished fence)



24. (Alternate view of finished fence)



25. (Alternate view of finished fence)



26. (Alternate view of finished fence)