

24'x24'

42" High

July 2017

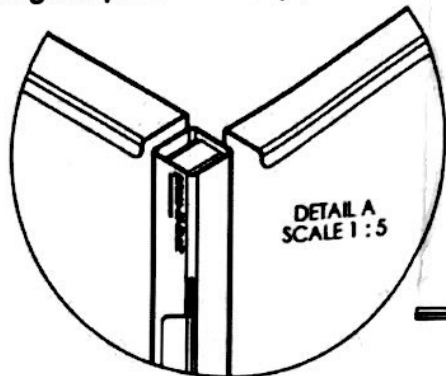
## Press-N-Lock Containment Instruction

The first interlocking containment system

1. Make sure your area is nice a level. Unpack your materials. There are only 7 different parts.

4 corner sheets and

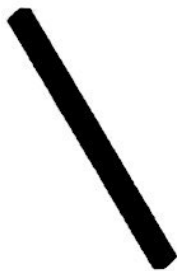
Regular panel sheets (Quantities vary per size of containment)



ZGD Pads (9" x 60" w/ Lip on 4 sides and sq. hole for ZGD Post) There will be ZGD Pads for Corner posts that will look like diamonds.



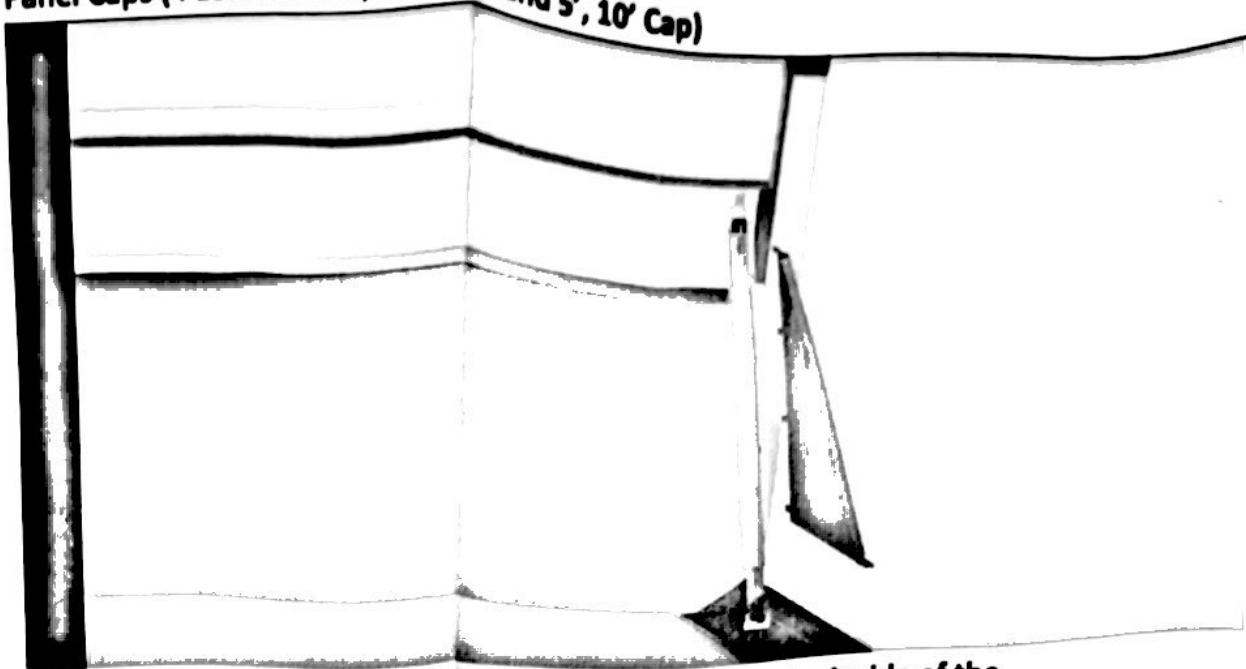
ZGD Post (2.5"x2.5" Sq. Tube w/ Slits)



ZGD Gusset (Triangle shaped with teeth to slip into post and pad)



**Panel Caps (4 Left Hand 5', 4 Right Hand 5', 10' Cap)**



2. Start in a corner and lay down a ZGD pad so that it is pointing to the inside of the containment at a 45 degree angle to the wall panels. The square cut out will be on the outside of the wall. The square hole being at the point where your corners would line up.
3. Align the corners of a regular panel and a corner panel the square hole in the ZGD pad. Then take a tube post and slide it down till it hits the ZGD pad.
4. Then take a gusset and slide it into the slits on the corners then push down to lock it in the square tube. Now you can align the pad with the post so that the post will slide down into the cut out the gusset will slide down in the slit. Now take the 3 #14 self tappers and screw the gusset down to the pad.
5. Now go the end of the next panel and lay down a ZGD pad so that the square hole for the post is aligned so when the next panel is matched up that the post will slide down into the cut out.
6. Repeat till you have made your rectangular containment. Measure from corner to corner to square it up.
7. Use a large bar to push your walls in or out to make them straight.
8. Now use whatever your base material was to fill up to the top of the base plates on the inside of the containment. You do not want to have to have low spots for water to sit.
9. Put down a layer of felt or use the sand. Next install your liner and start installing the caps in a corner. There are left and right cut caps. Use the self-tapping screws to hold the liner.
10. Lastly place about 8 to 12" of fill around the exterior containment wall for support and to keep rodents from digging underneath.
11. Tools needed to do installation: 3 lb. hammer, cordless drill, and a 100' long tape measure, shovels. Bars to move the panel may also be needed.

For help or additional information call Tim Ketc