

## **INSTALLATION GUIDE TO**

## **BUILD-YOUR-OWN BERM**

## **Steps**

- The floor must be clean of debris. Any build-up of grease and oil must be removed. Failure to do so may result in premature failure of Build Your Own Berm sealant.
- 2. First, you must build the full berm, attaching straight sections to corners, etc.: You will notice that the end of each piece is just an over-flap of the yellow fabric. This is the area that will overlap with the next piece to make a continuous barrier. Simply apply vinyl cement (BYOB-CEMENT) to the inside of the over-flap and the outside of the next section. Join together and allow to dry completely.
  - If you are cutting down sections to size, you will need to allow enough length for the foam to be cut back about 6" from the end. Then cut the center black portion on the bottom away the same distance to create your own over-flap.
- Before sealing Build Your Own Berm to the floor, fill any frost cracks or form separations with sealant.
- Apply two continuous beads of sealant (BYOB-SEAL) on the bottom of the Build Your Own Berm, approximately 1" in from its side and ends, along its entire length.
- Place Build Your Own Berm exactly where you want it. Apply pressure to its entire length to seal it to the floor. Note: To ensure proper sealing on uneven surfaces, you may need to apply extra sealant and also more direct pressure.

## **IMPORTANT NOTES:**

- If it has been stored coiled, let the Build-Your-Own Berm Barrier lie flat for two hours before installing it.
- Several customers have reported better sealant adhesion after using SO-grit sandpaper to alter the shiny surface of the bottom (black part) of the berm sections and corners.
- To cut Build Your Own Berm, use a utility knife along with a straight edge.
- Let the Build Your Own Berm cure (sealant and vinyl cement) for at least one hour before use.
- To remove Build Your Own Berm, scrape with a flat-blade shovel and use silicone remover to clean sealant from base.





