

INSTALLATION GUIDE TO

DRIVE-OVER BUILD-YOUR-OWN BERM

Steps

- The surface must be free of debris. Any buildup of grease and oil must be removed. An improperly prepared surface may cause premature failure of the sealant for Build-Your-Own Berm Barrier.
- 2. To apply a Build-Your-Own Berm Barrier over frost cracks and form separations, first fill these areas with caulking.
- 3. Place the Build-Your-Own Berm Barrier in the desired location. Then put the aluminum strips over the barrier edges. Mark the hole locations and then remove the strips. Use the proper 1/4" diameter drill bit to drill the holes, making sure the hole is at least 1/4" deeper than the nylon section of the anchor. Remove barrier and debris from drilling.
- 4. Apply two continuous beads of caulking (not included) on the bottom of the Build-Your-Own Berm Barrierr approximately 1" in from each side and ends, along its entire length.
- 5. Place Build-Your-Own Berm Barrier back in position, aligning the holes. Then position the aluminum strips over the barrier edges. Insert the nail-in anchor into the holes. Make sure the nylon section is all the way into its hole and hammer in the nail. Note: To ensure proper sealing on uneven surfaces, you may need to apply extra sealant. The anchors are removable.
- 6. To add sections or attach corners to the Build-Your-Own Berm Barrier, apply vinyl cement (not included) to the built-in vinyl cover and the end of the berm. Then mold the vinyl cover over the berm end and hold it in place approximately 30 seconds. Can be used in conjunction with 2" high Build-Your-Own Berm Barrier.

IMPORTANT NOTES:

- 1. If it has been stored coiled, let the Build-Your-Own Berm Barrier lie flat for two hours before installing it.
- 2. In colder climates allow Build-Your-Own Berm Barrier to relax longer.
- 3. For better adhesion, scuff the bottom of the Build-Your-Own Berm Barrier with sandpaper.
- 4. Let the Build-Your-Own Berm Barrier cure (sealant and glue) for at least one hour before use.
- 5. To cut Build-Your-Own Berm Barrier, use a utility knife along with a straight edge.
- 6. To cut Build-Your-Own Berm Barrier aluminum strips, use a hack saw.
- 7. To remove Build-Your-Own Berm Barrier, back out the anchors with a Phillips head driver and pry up the aluminum strips. Then scrape with a flat blade shovel and use silicone remover to clean caulking from base.





