

Modular Diverter Berm Kit Instructions

SKU: 48-250-DBKIT
Not intended for vehicle traffic

Contents:

- (2) 25' L Straight Sections
- (4) Corner Sections
- (6) Sili-Thane Sealant
- (1) Vinyl Cement
- (1) Berm Repair Material Roll

You may need (not included):

- Caulk
- Utility Knife
- Sandpaper

Note: You may need caulk to repair any cracks and/or separations in the containment area. These should be filled to seal the area, and dried, prior to installation of the Diverter Berm.

1. Clean the surface where the Diverter Berm will be installed. Remove any debris or contaminants that may interfere with the sealant.
2. Lay out the Diverter Berm pieces to identify any straight sections that may need to be cut to fit the size of your containment area. Make sure there is at least an extra inch of material at each connection point for applying adhesive (step 5). Mark the piece for cutting.
3. Cut pieces to size using a utility knife with a straight edge.
4. Lay your pieces out in their desired locations.
5. Apply Sili-Thane on the bottom of the diverter berm about 1" from the outer edge and on both sides. This should be applied in a continuous line to ensure a complete seal. (Figure 1)



Figure 1

6. Place the Diverter Berm sections to the floor and apply pressure. Refer to Sili-Thane instructions for drying time.
 - a. For uneven surfaces, placing a weight on top of the berm to hold it in place while the Sili-Thane dries will help.
7. When joining Diverter Berm sections together, use the vinyl cement to seal the joints. **Note:** It may help to rough both joining surfaces with sandpaper before applying the vinyl cement.
8. Hold the material in place until vinyl cement has dried - 30 to 60 seconds.

Note: For extra insurance on joints, apply berm repair material over top of join and seal with vinyl cement.

Note: This Diverter Berm is not designed for vehicle traffic. ENPAC offers a Drive-Over Modular Diverter Berm to handle vehicle traffic.