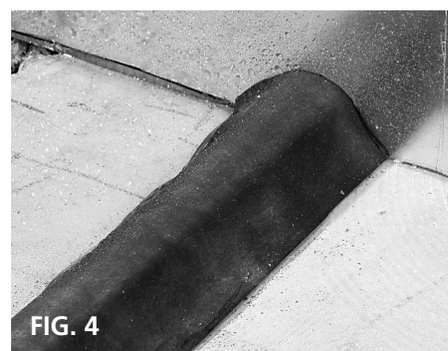
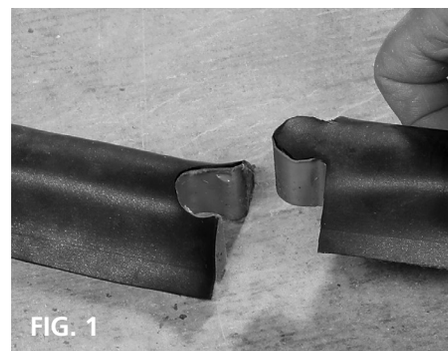


PIG Drive-Over SpillBlocker Dike

Patent No. 5,236,281

Instructions

1. Clean surfaces before positioning dike to help ensure a tight seal.
(SpillBlocker Dike performs best on dry surfaces. Large or deep cracks should be filled with sealant or caulking first).
2. Place tacky urethane side down.
3. Apply hand pressure or walk on dike until sealed.
4. When finished using dike, remove by hand, clean with warm water and a nonabrasive detergent, then dry with a towel or wiper. Wrap dike in plastic sheet before storing.
5. Store dike in box as it was originally packaged, out of direct sunlight; do not store in temperatures exceeding 120°F (49°C).



Joining Dike Sections Together

Dike ends feature interlocking "puzzle piece" connectors (Figure 1) for a tight seal. To join sections together:

1. With one dike section in place, insert connector end from adjoining dike.
2. Knead together connector ends to help ensure a strong bond.

Shortening Dike Sections

Some applications require a custom barrier length. To create shorter dikes, always remove the appropriate length from the CENTRE, keeping end connectors in tact.

1. Using a utility blade or pocketknife, make two cuts at matching angles in the centre of the dike. (Figure 2)
2. Remove extra segment, align cut ends and knead together. (Figure 3)
3. Connect shortened length to additional sections or corner pieces by following instructions above (see "Joining Dike Sections Together").

Butting Dike End Against a Wall

When your barrier layout ends at the base of a wall, you can create a tighter seal by removing the connector end. Simply cut through the dike at a 90° angle using a utility blade or pocketknife, then press against wall to seal. (Figure 4)

NOTE: Prevent the SpillBlocker Dike from touching itself for long periods of time to prevent damage. SpillBlocker Dike will become less flexible if stored in cold temperatures.