PIG Drive-Over SpillBlocker Dike

Patent No. 5,236,281

Instructions

- 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.
- 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.

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