

## **Temporary Berm Seals Off Spills From The Environment, Nearby Drains And Doorways**



• Spill Berm is non-absorbing and is easily cleaned for repeated use.

off liquid flow.

- Applications include:
  - Spill response
  - Temporary secondary containment

 Standard 10-foot sections can be cut to various lengths to meet custom needs.

• Unique, urethane material "weeps" into small cracks and crevices to seal

- Sealing off of doorways during washdown operations
- Flexible Ultra-Spill Berm will bend and turn to form almost any shape while temporarily "bonding" to any smooth surface.
- Helps comply with NPDES and SPCC.

Decide what shape or configuration is required and use optional Connectors and 90° Corners to complete the area.



Part# 2101 Black Connector

Part# 2102

90° Orange





#### **ULTRA-SPILL BERM**

Part# 2100: @ange • Part# 2050: Black

Dinensions: 10'x4" x2 1/4" (3,048 mm x102 mm x58 mm)

Weight: 31 lbs. per unit (14 kg)

Material: Non-absorbing polyurethane

Optional Connectors (Part# 2101) used to connect 10'(3,048 mm) sections

Otional Corners (Part# 2102) are used itch Connectors to mak 90°corners

Otional Carrying Case (Part# 2104)

U.S. Patent No. 5,236,281

# Ultra**&**Spill Berm Plus<sup>®</sup>

- Flexible polyurethane construction is non-absorbent and chemical resistant

   easily cleans with soap and water for repeated uses.
- Built-in connectors allow multiple
   5-foot units to be quickly and easily connected.
- Helps comply with NPDES and SPCC.

### **ULTRA-SPILL BERM PLUS**

Part# 2054

Dinensions: 5'x4" x4 1/2" (1,524 mm x102 mm x114 mm)

Weight: 16 lbs. (7 b) per unit

Material: Non-absorbing polyurethane

U.S. Patent No. 5,236,281

### **Taller Spill Berm Helps Contain or Divert Larger Volume Spills**

