

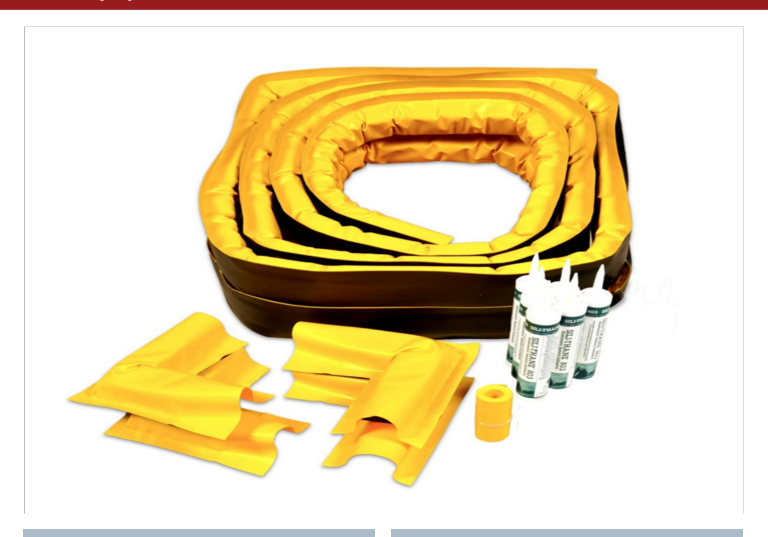
**Facility Spill Containment** 

The Berm Builder kit offers you a durable indoor option for spill containment around your most hard-to-contain machinery. Unlike heavy, large, and non-removable spill containment options, the Berm Builder kit offers the flexibility to bend, shape and flex to your job-site needs.

Commonly used as a spill containment solution for tanks and heavy pieces of equipment that are stationary or difficult to move, it is highly effective and works best when placed on hard, flat surfaces that are smooth and free of obstructions and debris. With this berm in place, you can feel confident in the quality containment for the leaks and spills around your machinery.



### **Facility Spill Containment**



#### **Features**

- Durable open-cell foam and vinyl covering
- Flexibility for a semi-permanent line of defense
- High visibility color for heightened safety
- Withstands most of chemicals, oils, and coolants

#### **Benefits**

- Simple Removal with Flat-bladded shovel
- Can be built to fit just about any shape
- Products can be bought independently
- Provides reliable facility spill containment for hard to protect areas



## **Facility Spill Containment**

#### **Parts specifications**

Part #	Description	Dimensions in.	Quantity	Weight lbs.
8640	Full kit	50' x 5½" x 2"	I/box	21.0
8641	Straight Section	15' x 5½" x 2"	I/box	6.0
8642	Corner	71/4" × 51/2" × 2"	2/box	2.0
8643	Connecting Collar	10' × 4"	I/box	1.0
8644	Floor Sealant	(10.3 fl. Oz. tube)	6/box	8.0 (3.5)
8645	Vinyl Adhesive	(8 oz. can)	I/box	1.0

Color	Yellow	
Dimensions	5.5"W × 50' L × 2" H	
Barrier Type	Vinyl berm	
Install/Deploy Type	Glued In Place Barrier	
Intended Use	For Smooth Surfaces;Walk-On	
Max liquid temp exposure	Max Exposure Limit 225°F for up to 30 Minutes	
Storage Temp Range	Store Between 0°F and 120°F	
Temperature Limit	Works from -22°F to 160°F	
# Per Pallet	5	
Composition	Cover, Seam Mender - 18 oz. Vinyl-Coated Fabric Core - Polyurethane Foam Sealant - Sili-Thane™ 803 Sealant - Wall End	



## **Facility Spill Containment**

### Components for 2" Model

Part #	Model	Product Image	Quantity	Dimensions in.	Weight lbs.
8640	Full Kit*		I/box	600 x 66 x 2	21
8641	Extension Piece		I/box	180 x 66 x 2	6
8642	Corner		2/box	7.3 × 5.5 × 2	2
8643	Connecting Collar		I/box	120 × 4 × 0	1

### Components for 4" Model

Part#	Model	Product Image	Quantity	Dimensions in.	Weight lbs.
8674	Wall Section	1	2/box	72 × 24 × 36	60
8675	Corner		2/box	9.5 × 7.3 × 4	3.0
8676	Wall End		2/box	10 x 7.5 x 4	2



## **Facility Spill Containment**

### Components for 6" Model

Part #	Model	Product Image	Quantity	Dimensions in.	Weight lbs.
8677	Wall Section		2/box	60 x 9 x 6	9
8678	Corner		2/box	10.5 x 9 x 6	3.0
8679	Wall End		2/box	II×9×6	2

#### **Options**

Part #	Model	Product Image	Quantity	Dimensions in.	Weight lbs.
8644	Floor Sealant		6/box	N/A	1
8645	Vinyl Adhesive	THE STATE OF THE S	I/box	N/A	.5
8669	Barrier Repair Material		I/box	120 × 4 × 0	I



### **Facility Spill Containment**

#### **Installation Steps:**

- I.To start installation you will need to clean the floor of debris. Don't forget to get rid of any build-up of grease or oil. Not doing so can result in the failure of The Berm Builder.
- 2. Next, fill any cracks and/or base separations with caulking to create a smooth installation surface.
- 3. Apply two continuous lines of caulking on the bottom of The Berm Builder about one inch from the ends and side, and along the Berms entire length.
- 4. Place the Berm down on top of the adhesive. Apply pressure to the entire berm length to seal it properly to the floor. If the surface is uneven, you may need extra sealant and added pressure.
- 5. Last, to add and attach extra sections or attachments, you will need to apply the adhesive to the built-in vinyl cover and to the end of the berm. Mold the vinyl cover over the end of the berm holding it in place for about thirty seconds.

  Attention:
- I. The Berm Builder will need to be uncoiled and lay flat for 2 hours before installation.
- 2. Allow the Berm Builder sealant and glue cure for at least one hour before use.
- 3. If you need to cut the berm for resizing, we suggest using a utility knife along with a straightedge while following proper safety precautions.
- 4. To remove the Berm Builder, scrape along the floor with a flat blade shovel, and use silicone remover to remove calking.

#### **Options:**







Spill Pallets



**Drain Seals** 

For more complete information on One Clarion products and solutions, visit us on the Web at www.clarionmunicipal.com.

Phone: (+1) 863-261-8388 | info@oneclarion.com

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