

EZ Containment® System

Complete Guide To The Successful
Set-up And Use Of Your
EZ Containment System.

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Step 1: Prepare area for EZ Containment System

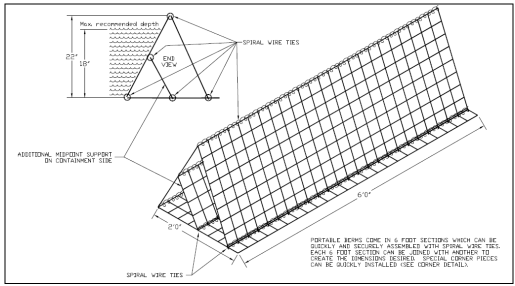
- A. Grade smooth by machine or hand a flat and level area large enough to accommodate the **EZ Containment System**.
- B. Prepared area should have all sharp rocks larger than 3/4" removed along with sticks and other damage causing debris.

Step 2: Assemble EZ Containment Portable Berm Sections

Portable Berms come in 6 foot sections. The containment side of each unit is preassembled with **Spiral Wire Ties**.

- A. Erect unit until the tines on the free edge of the non–containment side rest just inside the second row of squares on the bottom section.
- B. Position middle support section tines on bottom so they support the containment side.
- C. Install **Spiral Wire Ties** where the back panel and bottom intersect and where middle support and bottom intersect.

See Detail 1 and Photo 1 below.



Detail 1

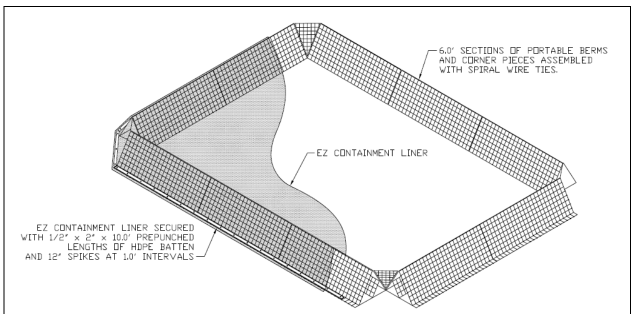


Photo 1



Step 3: Containment Area Set-Up

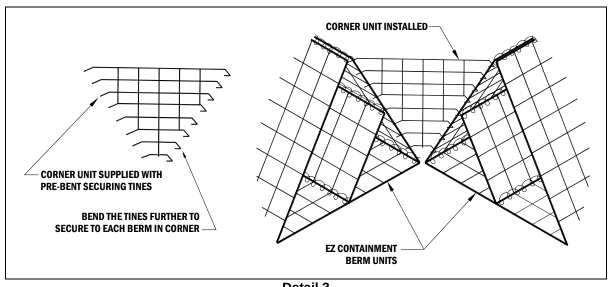
- A. Each **EZ Portable Berm** section can be joined with another to create the desired configuration and capacity. Consult Lange Containment Systems for any sizing or capacity questions.
- B. Place assembled **EZ Portable Berm** sections in the correct configuration for size of containment area desired. See Detail 2 below.



Detail 2

Step 4: Install Corner Units

A. Place Corner Unit in corner, see Detail 3. With pliers bend securing tines of Corner Unit as shown in Photo B to secure corner in place.



Detail 3

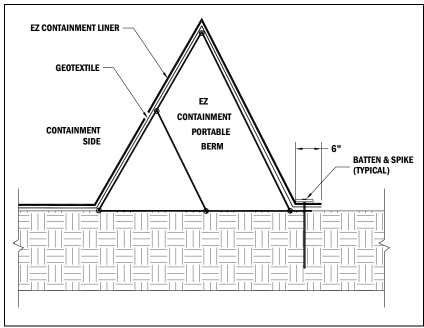




Photo 2

Step 5: Deploy Geotextile and Containment Liner

A. Place the <u>Cushioning Non-woven Geotextile</u> over the floor and <u>EZ Containment Portable Berm</u> units. Extend a minimum of 6" beyond outside perimeter edge of <u>Berm</u> units. Place <u>Impermeable Containment Liner</u> over geotextile to the same limits. See <u>Detail 4 and Photo 3</u>.



Detail 4





Photo 3

Step 6: Secure EZ Containment System to Ground

A. Place inside edge of ½" x 2" pre-punched Plastic Batten Bar against exterior upright of EZ Containment Berm unit. Stagger the bar so breaks do not occur at berm section joints.

Drive spikes thru the pre-punched holes in plastic bar to secure Geotextile Fabric, Liner Material and EZ Containment Berm sections to hold system in place.

NOTE: If placed on hard surface consult Lange Containment Systems for recommendations.)

See Detail 4 and Photo 4.



Photo 4



Step 7: Completed EZ Containment System

A. Your <u>EZ Containment System</u> is now ready for use. They can be used as emergency water tank for fire fighting crews, secondary containment systems for fuel tanks or storage areas for chemical cans or drums.



Photo 5