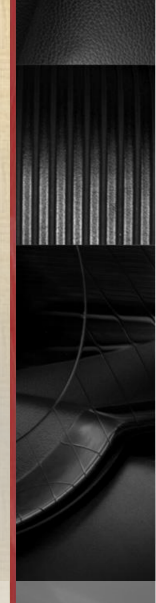




www.seattletarp.com

BERMS





Berm Uses

- Free-standing spill containment
- Simple setup for minimal worker use
- Protect the ground from unsafe chemicals
- All of our Berms are up to GSA and Military Standard





Berm Materials

■ XR5®

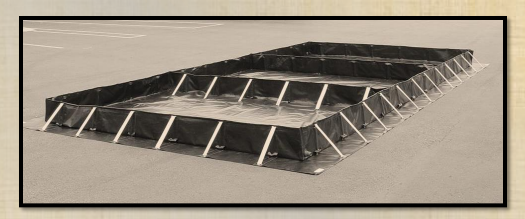
- The heavy-duty XR5® is built to last through the elements and chemically corrosive conditions
- More expensive to use

Patches

- Available upon request
- HH66 vinyl cement or other industrial adhesive must be used to seal puncture

Berm Sizes/Specs

- 12 inch sides
 - 3x5 14x54
- 18 inch sides
 - $3x5 14 \times 54$



- Custom sizes are also available upon request
- May have capped drainage nozzle, depending on customer need
- Berm may need a ground tarp to protect from sharp rocks or other debris, available upon request

Berm Setup



All of our Berms are designed to deploy immediately from the box.

- All you need is 1-2 workers to set up your Berm effectively
- Instructions for Berm, provided directly from the workers, can be included if requested
- ✓ If applicable, make sure the capped drain out is secure
- Different Berms vary in setup; simple instructions included in this document
- If the ground has sharp objects that may rip or tear your Berm, a *ground pad* may be purchased on request to help protect your Berm and ensure its longevity.

Main Berm Types

- L-bracket/Snap Up
- Foam
- Combination
- Air

Snap Up/L Bracket Berm

- Free standing, no extra assembly required
- Must drive-in or assemble object that will have spillage before snapping up your Berm
- Popular choice due to ease of set-up





SIMPLE L-Bracket/Snap-Up INSTRUCTIONS

- 1. Remove Berm from the box and unfold into a flat position.
- 2. Position the item or vehicle that needs to be contained in the berm inside the perimeter
- 3. Slide the included sticks or L-brackets into the pockets to create the load bearing wall
- 4. Area is now contained!

Foam Berm

- Free standing out of box,
 zip-ties for corners
 available upon request
- Easily driven over, and reshapes
- There are two types of foam berms:

Foam side wall berm manufactured using polyurethane foam composite

The pop-up berm is a circular version, allowing for less breakage in the corners





SIMPLE Foam INSTRUCTIONS

- 1. Remove Berm from the box and place it where needed
- 2. Zip-tie if straight Foam wall.
- 3. Drive vehicle over perimeter
- 4. Berm will restructure itself into original position
- 5. Area is contained!

Combination Berm

- Easier to set up
- With curved front, corners will not rip
- Trucks with 4-6 inches of clearance will be able to drive over the front and back
- Varies between snap-up and supported foam sides





SIMPLE Combination INSTRUCTIONS

- 1. Remove Berm from the box and unfold into a flat position.
- 2. Position the item or vehicle that needs to be contained in the berm inside the perimeter
- 3. Unroll and slide the included sticks into the pockets to create the load bearing wall
- 4. Area is now contained!

Air Berms

- The Air berm is manufactured similar to the Foam berm except filled with air instead of foam
- *Made out of heavy duty urethane to hold air*
- Air berms will fit any of your needs, but are mainly used in firefighting crews via helicopters





SIMPLE Air INSTRUCTIONS

- 1. Remove Berm from the box and unfold into a flat position.
- 2. Position the item or vehicle that needs to be contained in the berm inside the perimeter
- 3. Inflate the air pockets to max
- 4. Area is now contained

Berm Recovery Procedures



Your Berm can be re-used, provided there are no rips or tears. They can also be patched, using patching supplies that are provided by us per request OR by taking them in to the Seattle Tarp Warehouse for a heat-treated repair.



Dispose of any material that is hazardous properly, and clean berm for future use.