



their safety is essential.

Products made to work hard—and built to last.

Angle Bracket QuickBerm®

Instructions for Use

Careful management, proper handling, site selection, site preparation, storage, and leak testing of the spill containment system will help ensure product safety and longevity. The manufacturer suggests the following procedures:

1. Choose a site which offers a level, stable surface. Check the deployment area for sharp objects: stones, scrap metal, branches, construction debris.

NOTE: If ground protection was purchased - Ground Mats or Tarps, unroll it on the ground surface prior to deploying berm.

- 2. Place the Angle Bracket QuickBerm® Spill Containment unit at the end of the ground protection (or on the ground surface if not using ground protection). Center it and unfold squarely on the ground protection with the berm markings facing up. Try to avoid dragging the spill containment across the ground as it can cause abrasions.
- 3. Make position adjustments by fanning on edge several times to force air beneath the containment and reduce friction that can cause abrasions.

ATTENTION: Do not use supports as handles to move or lift the unit. Grab the bottom of the wall when moving or folding for storage.

4. Unfold and position spill containment in desired location. Insert Angle Bracket supports into each pocket around the perimeter.

Caution: The Angle Bracket supports must be removed and set to the side before entry/exit of the vehicle from the containment. The walls must be lowered in the proper direction before entering and exiting.

NOTE: If protective overlayment was purchased - Track Mats or **Runners,** place at one end of the unit and unroll along the proposed vehicle tire path. Protective overlayment provides a barrier between rocks and grit stuck in tire treads and the berm floor.

- 5. For outdoor use in windy conditions, various weight bearing methods such as sand bags and/or other methods can be used to secure the spill containment unit.
- 6. Clean up spills prior to removing vehicles or equipment from the Spill Containment unit. Dispose of all substances in accordance with local, state, and federal regulations.

Storage

Thoroughly clean the Spill Containment unit and allow to dry. Fold the supports inward toward the center of the unit before rolling or folding. For maximum product life, the Spill Containment unit is best stored in a dry cool place.

Leak Detection

Periodically test the unit for leaks. This preventative measure protects the user and the environment in case of mishaps. To test, simply place the unit on a clean, dry surface and fill it with one to two inches of water. Make sure the entire floor area is covered. Then pump or siphon the water from the unit, turn the unit over and carefully inspect the bottom for holes, indicated by moisture. Field repairs can be performed at this time. (Repair kit sold separately.)







