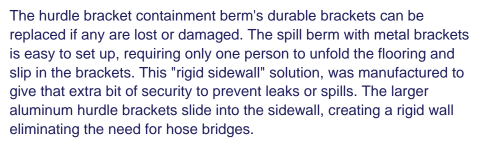
4

Hurdle Bracket Spill Containment Berms

Overview

espcana

The Hurdle-Bracket BermPac containment solution is a durable berm. The hurdle brackets enable you to create a continuous rigid sidewall, offering high berm stability and eliminating the need for hose bridges. This makes the hurdle bracket spill berm a cost-saving approach to spill containment. Due to removable brackets, you can drive on and drive off the bracketed spill berm if necessary. This feature makes the hurdle bracket spill berm ideal for most industries, including construction companies, gas service companies, equipment rental companies, industrial plants, refineries, agriculture, fracking operations and municipal services.





Features & Benefits

- * Available in 12" and 36" side-walls
- * Available in a variety of UV, chemical and acid resistant materials
- \ast Standard Sizes available are; 12 x 50 x 12", and 20 x 50 x 36"
- * Special Order custom sizes and fabrics 2 3 weeks lead time
- * Rigid sidewall eliminates need for hose bridges
- * Portable containment solution

Features & Benefits

- * Reinforced materials resist tears, punctures and rips
- * Wide-base hurdle brackets offer maximum stability
- * Custom hurdle brackets can make sidewalls as high as four feet tall
- * A spill berm with hurdle brackets is an affordable spill containment option
- * Hurdle bracket spill containment can be manufactured to meet federal and state secondary containment requirements for a variety of fluids, including chemical spills, diesel fuel, gasoline and oil

Contact your ESP Canada Representative today to see which product is best for you!

Calgary Office 2410M-2nd Avenue SE, Calgary, Alberta T2E 6J9

Tel: 403.235.6129 Toll Free: 800.683.7125 Fax: 587.754.4120 Email: orderdesk@espsorbents.ca Corp Sales: Aldo Pineda Mississauga Office Unit 8, 3620B Laird Road, Mississauga, ON L5L 6A9

Tel: 905.670.5401 Toll Free: 800.683.7125 Fax: 866.466.7909 Email: orderdesk@espsorbents.ca Corp Sales: Roz Wood





Absorb it. Wipe it. Contain it.