



their safety is essential.

Protecting people, property, and the planet.

HFF Berm Drain Kit

Traditional Spill Containment Berm Issues

Problem:

Spill containment berms prevent pollutants from reaching the environment. By design, they also capture rainwater while in use. This water must be checked for hydrocarbons and removed from the spill containment berm to retain capacity requirements. Facilities depend on manually dewatering spill containment berms after a rainfall.



Rigid-Lock QuickBerm® 10- by 10-foot with installed HFF 1.5 x 10 Berm Kit



The HFF Oil Stop Valve quickly evacuates water while safely removing hydrocarbons.

Solution:

The Basic Concepts (BCI) HFF Berm Drain Kit safely drains rainwater from spill containment berms. The polymer technology inside the HFF solidifies hydrocarbons (gasoline, diesel, oils, sheen) while allowing rainwater to pass through freely. It filters organic hydrocarbons to <5ppm; most will be at non-detectable levels. In the event of a major spill, the HFF will completely shut off flow, preventing any hydrocarbons from escaping the spill containment berm. The HFF Berm Drain Kit allows you to quickly and easily add an extra layer of protection to your spill containment berms.

Product and Advantages:

HFF Berm Drain Kit

- Prevents the escape of hydrocarbons from spill containment berms
- Safely allows rainwater to escape spill containment berms
- Works with new or existing portable spill containment berms
- · Rugged outer casing
- Eliminates the need to manually drain rainwater from spill containment berms
- Sizes available for flow rates above 100 gallons per minute
- Meets federal SPCC mandates for secondary oil containment

For further information call 1-800-285-4203 or visit us online at BasicConcepts.com