



Ride-Side™ Berm

About

We designed the Ride-Side berm with large vehicles in mind. Its collapsible walls allow vehicles to enter and exit without manual assistance. It is ideal for fuel transfer area containment or temporary secondary containment around tanker trucks. The tough, rugged design excels in toughest environments.

Ride-Side's collapsible entrance and exit walls easily withstand the heaviest wheeled and tracked vehicles while containing leaking vehicle fluids or other hazardous materials. Collapsible hands-free flotation walls allow vehicles to repeatedly enter and exit the berm without manual setup. We use a durable foam inside the end walls. These end walls float when the berm is filled with water.

Vehicles can often have their wheels and tires contaminated by toxic substances that it must drive through. Wheels then carry residue into the environment. Therefore, site operators need to be sure that they take the same precautions against this as other potential causes of spills. However, this can often be difficult to manage. With the Ride-Side, compliance is easy.

Features

- L-rod side walls provide rigid support and allow operators to quickly setup the Ride-Side.
- The Ride-Side berm's design allows it to be easily stored, relocated and setup quickly without tools.
- Mini-ramps allow vehicles to exit the berm while keeping liquid inside the berm.
- The berm gravity-drains quickly, through a water filter system, using drains at each corner.
- Constructed of rugged, abrasion resistant Chem-Shield™ fabric, the standard Ride-Side berm is suitable for containment of a variety of chemicals.
- Arctic-Shield™ fabric is also available and features chemical and fire resistance to -50F or -46C (not suitable for acids).
- Collapsible hands-free flotation walls allow vehicles to repeatedly enter and exit the berm without manual assistance.
- Compatible with an optional RainDrain™ or Spill Monkey filtration system that removes hydrocarbons and additives from captured water through gravity drainage.
- Optional track belting available to protect the berm from heavy wheel damage.

Sizes

- 20'x20'x12"
- 20'x30'x12"
- 20'x40'x12"
- 20'x50'x12"
- 20'x60'x12"

*Custom sizes available by request. Also available with a 6" or 15" wall

Fabric Options

CHEM-SHIELD	FIRE RESISTANT ARCTIC-SHIELD
30 oz	26.5 oz / 36 oz
Interpolymer Alloy	Thermal Polyurethane
Down to -31° F	Down to -65° F
Widest range of chemical compatibility	Fire resistant per NFPA 701

