Ride-Side™ Berm



Ideal for fuel transfer area containment or temporary secondary containment around tanker trucks, the rugged design of the Ride-Side Berm allows it to be used in the toughest environments and by the toughest customers. The Ride-Side's collapsible entrance and exit walls can withstand even 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 assistance.

As with all SEI berms, the Ride-Side meets EPA regulation 40CFR112.7 and Environment Canada Storage Tank Systems for Petroleum Products and Allied Petroleum Products Regulations (SOR/2008-197). When built with Arctic-Shield fabric, the berm is also Certified to CAN/ULC-S668-12.

Design Features

- L-rod-supported side walls provide rigid support and affords operators a quick set-up time;
- The Ride-Side berm's collapsible design makes it easy to store, relocate and setup quickly and without tools;
- Mini-ramps allow vehicles to exit the berm while liquid is kept inside;
- Drains in all four corners allow the berm to be gravity-drained quickly through a water filtration system; and
- Collapsible hands-free flotation walls allow vehicles to repeatedly enter and exit the berm without manual assistance.







Berm Options

- Groundsheet is recommended to lay between the berm and the ground to protect berm liner;
- Track belting is available to protect the berm from heavy wheel damage;
- · High-wind stakes can anchor the berm to the ground through optional eyelet patches; and
- Compatible with an optional RainDrain[™] or Spill Monkey filtration system that removes hydrocarbons and additives from captured water through gravity drainage.

Fabric Options

Chem-Shield – Sturdy and abrasion resistant, the Chem-Shield[™] fabric is suitable for a variety of chemicals and is cold crack resistant to -34°C.

Arctic-Shield – Certified to CAN/ULC-S668-12, Arctic-Shield™ Lightweight and Heavyweight fabric features chemical and fire resistance properties and is cold crack resistant to -50°C (not suitable for acids). In addition to superior abrasion resistance, Arctic-Shield Heavyweight remains flexible in freezing temperatures making it ideal for set up in the winter.