For large applications that require superior environmental protection, count on the Insta-Berm (Frame) for durable and reliable secondary containment. Recommended for use with collapsible fuel tanks and high-volume storage tanks, the Frame Berm is an easy-to-install environmental safeguard that allows companies to meet today's strict guidelines.

This hardy berm meets EPA regulation 40CFR112.7 and Environment Canada Storage Tank Systems for Petroleum Products and Allied Petroleum Products Regulations (SOR/2008-197). It is also Certified to CAN/ULC-S668-12 when built with Arctic-Shield fabric.

## **Design Features**

- Rugged aluminum frame is easily assembled and quickly deployed with just one tool;
- 5' (1.2 m) frame sections make for easy transport;
- Fully collapsible for compact storage;
- Available in a wide range of standard sizes, with custom sizes on request;
- Can be easily cleaned, folded and stored for reuse;
- · Appropriate for containment of waste water, petroleum products and various other chemicals; and
- Drain fitting can be opened to let out accumulated rainwater or connected to a hose to pump out spilled product.







## **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.
- 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<sup>™</sup> 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.