

# SECONDARY CONTAINMENT BERMS

## L-ROD

## ENVIRONMENTAL PROTECTION.



Our secondary containment berms are an environmental and inexpensive safeguard that is placed under valves, fittings, trucks and machinery to prevent site contamination from leaks and spills. They are used in a variety of applications such as on a worksite, under machinery or during a plant shutdown.

### L-ROD SECONDARY CONTAINMENT BERMS

- Appropriate for larger areas where secondary containment of waste water, petroleum products and various chemicals is required.
- For use under larger equipment and vehicles to protect the ground from leaks and spills.
- 12" berm walls are supported with metal L-shaped flat bar brackets.
- Collapsible for compact storage and easy transport.
- Available in two fabric options - Hyprene™ XC (yellow) or Hyprene™ XR-5 (black).

- Hyprene XC fabric passes fire retardant testing NFPA701-2010, Test Methods 1 and 2.
- Sizes range from 8' x 8' up to 12' x 12' - custom sizes and configurations available.

Product #	Size	Wall	Description
412246	8' x 8'	12" L-Bracket	Hyprene™ XC - Yellow
412247	10' x 10'	12" L-Bracket	Hyprene™ XC - Yellow
412248	12' x 12'	12" L-Bracket	Hyprene™ XC - Yellow
450420	8' x 8'	12" L-Bracket	Hyprene™ XR-5 Black
450421	10' x 10'	12" L-Bracket	Hyprene™ XR-5 Black
450422	12' x 12'	12" L-Bracket	Hyprene™ XR-5 Black

### Portable Secondary Containment Berm Property Comparison

Product	Cold Crack	Chemical Resistant	Oil Resistant	Fuel Resistant	Acid Resistant	Abrasion Resistant	Fire Retardant
Hyprene™ XC	-55°C (-67°F)	Medium	Yes	Medium	No	Medium	Yes
Hyprene™ XR-5	-30°C (-22°F)	High	Yes	High	Yes	High	No

