

# FRAME INSTA-BERM™ SECONDARY CONTAINMENT BERM WITH ALUMINUM FRAME



For larger 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 constructed from industrial-strength fabric, the Insta-Berm (Frame) is an easy-to-install environmental safeguard that allows companies to meet today's strict guidelines.

Meets EPA regulation 40CFR112.7 and Environment Canada Storage Tank Systems for Petroleum Products and Allied Petroleum Products Regulations (SOR/2008-197). 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-ft (1.2 m) frame sections make for easy transport
- Fully collapsible for compact storage and relocation
- Wide range of standard sizes and custom sizes available
- Easily cleaned and maintained
- Includes eyelet patches for staking down the berm
- Appropriate for containment of waste water, petroleum products and various other chemicals
- Drain fitting can be opened to let out accumulated rainwater or connected to a hose to pump out spilled product

## BERM OPTIONS

- RainDrain™ – removes hydrocarbons and additives from captured rainwater through gravity drainage ensuring the berm maintains spill protection
- High-wind stakes – anchors the berm to the ground

## FABRIC OPTIONS

- Chem-Shield™ – Chemical-resistant fabric
- Arctic-Shield™ – Certified to CAN/ULC-S668-12, chemical and fire resistant fabric for temperatures to -50 degrees Fahrenheit /-45.6 degrees Celsius (Arctic-Shield fabric is not suitable for acids)



CERTIFIED TO CAN/ULC-S668-12

## INSTA-BERM (FRAME)™



The Insta-Berm (Frame) comes in 20 standard sizes as well as two fabric options to choose from.



The optional RainDrain filter ensures your berm has enough capacity to protect the environment in the event of a spill.

The Insta-Berm (Frame) is certified to CAN/ULC-S668-12 Class IP and Class IIP (when built with Arctic-Shield fabric) and is suitable for secondary containment of flammable liquids and combustible liquids in both above ground (exposed) and (buried) non-exposed secondary containment applications.

### INSTA-BERM (FRAME) SPECIFICATIONS

MODEL	CAPACITY		DEPLOYED DIMENSIONS (L X W X H)		SHIPPING WEIGHT	
	USG	L	IN	CM	LB	KG
IBFS101020	1060	4012	10'x 10'x 20"	305 x 305 x 50	156	71
IBFS102020	2119	8023	10'x 20'x 20"	305 x 610 x 50	242	110
IBFS202020	4239	16046	20'x 20'x 20"	610 x 610 x 50	350	159
IBFS203020	6358	24063	20'x 30'x 20"	610 x 914 x 50	458	208
IBFS204020	8478	32092	20'x 40'x 20"	610 x 1219 x 50	567	257
IBFS205020	10597	40115	20'x 50'x 20"	610 x 1524 x 50	589	306
IBFS303020	9538	36104	30'x 30'x 20"	914 x 914 x 50	589	267
IBFS304020	12717	48138	30'x 40'x 20"	914 x 1219 x 50	719	326
IBFS305020	15896	60173	30'x 50'x 20"	914 x 1524 x 50	850	386
IBFS404020	16956	64185	40'x 40'x 20"	1219 x 1219 x 50	872	396
IBFS405020	21195	80231	40'x 50'x 20"	1219 x 1524 x 50	1025	465
IBFS505020	26494	100289	50'x 50'x 20"	1524 x 1524 x 50	1200	544
IBFS101032	1808	6843	10'x 10'x 32"	305 x 305 x 80	242	110
IBFS202032	7231	27373	20'x 20'x 32"	610 x 610 x 80	515	234
IBFS203032	10847	41059	20'x 30'x 32"	610 x 914 x 80	662	300
IBFS303032	16270	61589	30'x 30'x 32"	914 x 914 x 80	832	377
IBFS304032	21694	82119	30'x 40'x 32"	914 x 1219 x 80	1003	455
IBFS404032	28925	109491	40'x 40'x 32"	1219 x 1219 x 80	1195	542
IBFS405032	36156	136864	40'x 50'x 32"	1219 x 1524 x 80	1387	629
IBFS505032	45195	171080	50'x 50'x 32"	1524 x 1524 x 80	1602	727

Shipping weight based on 30 oz. fabrics.