

## I -Berm<sup>™</sup>L-Rod Collapsible Secondary Containment Berm





MODEL	DIMEnsiOns capacity USG		WEIGHt LB
IBLR10106	10' x 10' x 6"	374	32
IBLR10206	10' x 20' x 6"	748	60
IBLR20206	20' x 20' x 6"	1496	108
IBLR101012	10' x 10' x 12"	748	40
IBLR101512	10' x 15' x 12"	1122	56
IBLR102012	10' x 20' x 12"	1496	71
IBLR152012	15' x 20' x 12"	2244	96
IBLR202012	20' x 20' x 12"	2992	124
IBLR203012	20' x 30' x 12"	4488	176
IBLR204012	20' x 40' x 12"	5984	228
IBLR101015	10' x 10' x 15"	935	45
IBLR102015	10' x 20' x 15"	1879	77
IBLR202015	20' x 20' x 15"	3740	132
IBLR203015	20' x 30' x 15"	5600	186
IBLR204015	20' x 40' x 15"	7500	240
IBLR303015	30' x 30' x 15"	8400	262
IBLR306015	30' x 60' x 15"	16800	491
IBLR404015	40' x 40' x 15"	15000	437
IBLR406015	40' x 60' x 15"	22500	633
IBLR505015	50' x 50' x 15"	23500	654

Certi ed collapsible containment berm for drum, tote and equipment storage. Insta-Berms are easily deployed without any tools. Totally reusable and compact, the Insta-Berm withstands most liquids. In service with many military units.

#### **Design Features**

- L-shaped rods hold up the walls, yet fold down easily for vehicle entry and exit
- Fully collapsible for compact storage and easy transport
- · Quick deployment without any tools
- Wide range of standard sizes and custom sizes available
- Appropriate for secondary containment of waste water, petroleum products and various chemicals
- Drain tting this tting can be opened to let out accumulated rainwater or connected to a hose to pump out spilled product

#### **Berm Options**

- RainDrain<sup>™</sup> removes hydrocarbons and additives from captured water through gravity drainage
- High-wind stakes and eyelet patches anchors the berm to the ground
- Ground sheet



## s El' of obri o O o o o o o



y ELLOW pvc	ORan GE pvc	c HEM-s HIELD	f IRE REsIstant a Rct Ic -s HIELD (Certi⊑ed CAN/ULC-S668-12)
22 oz	28 oz	30 oz	26.5 oz / 36 oz
PVC	PVC	Int   rpolym   r Alloy	Thi rmal Polyuri than
		Down to -34° C	Down to -50° C
		Wid   st rang   of ch   mical compatibility	Firer sistant per NFPA 701

<sup>\*\*</sup> Interrek – Arctic-Shield berms are certified to meet the requirements of CAN/ULC-S668-12, Standard for Liners Used for Secondary Containment of Aboveground Flammable and Combustible Liquid Tanks, per CCME Code of Practice and Canadian Environmental Protection Act SOR / 2008-197.

#### Distributed by:

INGENIERÍA Y PROYECTOS DE LA LAGUNA S.A. DE C.V. Ave. Benjamín Franklin # 142, Col. Escandón, Del. Miguel Hidalgo Ciudad de México, CP 11800, Tel. (0155) 8421-7720 www.ip-lag.com









sEI In DUst RIEs Lt D. 7400 Wilson Av nu | Di Ita, British Columbia Canada V4G 1H3 t el: 1.604.946.3131 Em: il: s: isal: s@s: i-ind.com





## Mi i-Berm<sup>™</sup> Compact Secondary Containment



MODEL	DIMEnsiOns	c apac It y USG	WEIGHt LB
TTMB184	18" x 18" x 4"	5	1.5
TTMB244	24" x 24" x 4"	9	1.6
TTMB364	36" x 36" x 4"	20	4.0
TTMB484	48" x 48" x 4"	36	6.3
TTMB48604	48" x 60" x 4"	45	8.0
TTMB48724	48" x 72" x 4"	54	9.0
TTMB604	60" x 60" x 4"	56	9.2
TTMB60724	60" x 72" x 4"	67	11.0
TTMB186	18" x 18" x 6"	8	2.0
TTMB246	24" x 24" x 6"	13	2.9
TTMB366	36" x 36" x 6"	30	4.1
TTMB486	48" x 48" x 6"	54	8.0
TTMB48606	48" x 60" x 6"	67	9.0
TTMB48726	48" x 72" x 6"	81	10.1
TTMB606	60" x 60" x 6"	85	10.4
TTMB60726	60" x 72" x 6"	101	12.0

Collapsible, compact containment berm for clean-up operations and spill prevention. Mini-Berms are easily placed under valves, ttings, vehicles or machinery. Totally reusable and compact, the Mini-Berm withstands most liquids. Ideal for spill kits. In service with many military units.

#### **Design Features**

- Constructed of durable fabric that is resistant to chemicals, fuels, oils, and acids
- Compact and lightweight for storage and easy transport
- · Easily cleaned and maintained
- Designed to take standard size sorbent pads
- Appropriate for containment of waste water, petroleum products and various other chemicals

#### **Berm Options**

- Drain tting can be opened to let out accumulated rainwater or connected to a hose to pump out spilled product
- Optional berm handles can be attached on the sides or bottom to make liquid handling easier



## I -Berm<sup>™</sup> fr me Secondary Containment Berm with Aluminum Frame





MODEL	DIMEnsiOns capacity USG		WEIGHt LB
IBFS101020	10' x 10' x 20"	1060	156
IBFS102020	10' x 20' x 20"	2100	242
IBFS202020	20' x 20' x 20"	4250	350
IBFS203020	20' x 30' x 20"	6400	458
IBFS204020	20' x 40' x 20"	8500	567
IBFS205020	20' x 50' x 20"	10600	675
IBFS303020	30' x 30' x 20"	9500	589
IBFS304020	30' x 40' x 20"	12700	719
IBFS404020	40' x 40' x 20"	17000	872
IBFS405020	40' x 50' x 20"	21200	1025
IBFS505020	50' x 50' x 20"	26500	1200
IBFS101032	10' x 10' x 32"	1810	242
IBFS202032	20' x 20' x 32"	7230	515
IBFS203032	20' x 30' x 32"	10850	662
IBFS303032	30' x 30' x 32"	16270	832
IBFS304032	30' x 40' x 32"	21690	1003
IBFS404032	40' x 40' x 32"	28920	1195
IBFS405032	40' x 50' x 32"	36160	1387

Certi ed collapsible frame-supported berm for long-term applications: bulk fuel, heavy equipment, equipment storage, turnarounds and shutdowns. In service with many military units.

#### De ig fe ure

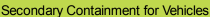
- Rugged aluminum frame is easily assembled and quickly deployed with just one tool
- 5-ft (1.5 m) frame sections make for easy transport
- Fully collapsible for compact storage and relocation
- Wide range of standard sizes and custom sizes available
- · Easily cleaned and maintained
- Includes eyelet patches for staking down the berm
- Appropriate for containment of waste water, petroleum products and various other chemicals
- Drain tting this tting can be opened to let out accumulated rainwater or connected to a hose to pump out spilled product

#### Berm O io

- RainDrain™ removes hydrocarbons and additives from captured water through gravity drainage
- High-wind stakes anchors the berm to the ground
- Ground sheet



## Ride-side Berm<sup>™</sup>



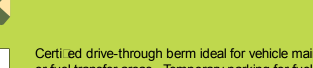
RSIB502015

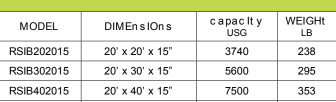
RSIB602015



405

462



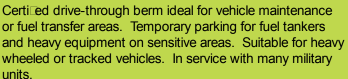


9300

11200

20' x 50' x 15"

20' x 60' x 15"



#### De ig fe ure

- Collapsible hands-free otation walls allow vehicles to repeatedly enter and exit the berm without manual assistance
- Entry / exit wall design allow vehicles to exit the berm with 1" of liquid in berm without spillage
- L-rod side walls
- Quick deployment without any tools
- Fully collapsible for compact storage and easy transport
- Eyelet patches for staking down the berm in high winds
- Drain tting this tting can be opened to let out accumulated rainwater or connected to a hose to pump out spilled product

#### Berm O io

- RainDrain<sup>™</sup> removes hydrocarbons and additives from captured water through gravity drainage
- Track belting
- Rig matting for heavy or tracked vehicles
- Ground sheet
- High-wind stakes anchors the berm to the ground





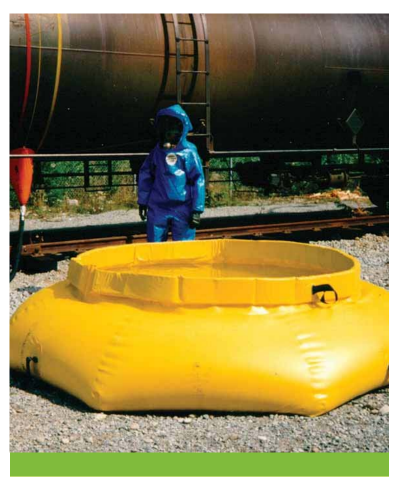
R i Dr i <sup>™</sup> Hydrocarbon Filtration System

MODEL	DIMEnsIOns	c apac It y USG	WEIGHt LB
IBMKF0618	6" x 18"	0.5	13
IBMKF0636	6" x 36"	2.0	38

Passive gravity drainage system allows rainwater to drain from berm system while trapping hydrocarbons. Hydrocarbon discharge below 10 ppm. Two part media; activated carbon and hydrocarbon absorbing polymer lters hydrocarbons. Go-no-go system automatically shuts off ow when saturated. In service with many military units.

#### De ig fe ure

- Quick clip bands around the lter casing allow the lter to be easily changed in just minutes
- · Easy installation within minutes
- Ball valve with sight glass to monitor liquid levels
- Flow rates of 2-3 L/min (0.5 to 0.8 USGPM)
- Hydrocarbon capacity for the 18" model is 1.9 L (0.5 USG) of diesel fuel and 7.6 L (2.0 USG) for the 36" model
- Housing is constructed from extruded aluminum tubing (18" or 36" models)
- Discharge end features a rubber molded cap with 3/8" discharge port
- Feed end features a 3/4" camlock inlet





# H zm t k Containment for Hazardous Materials



	DIMEnsiOns		c a pac It y	WEIGHt
MODEL	OUTeR DIAMeTeR	FILLeD HeIGHT	USG	LB
FFTX-0506	84"	38"	600	13
FFTX-1012LP	141"	38"	1200	68
FFTX-2024LP	186"	45"	2400	85
FFTX-2530LP	205"	42"	3000	100
FFTX-3036LP	216"	54"	3600	115
FFTX-4048LP	220"	60"	4800	123

Solution to problems associated with remote spills and temporary containment. This lightweight portable tank can be quickly setup anywhere to store hazardous liquids.

#### De ig fe ure

- Self-supporting, no frame or parts to assemble
- Collapsible for compact storage and shipping
- Durable, mold and mildew resistant fabric
- · Unique otation collar, no in ation required

### Dri De e der™ Spill Collection Pad for Vehicles



MODEL	OUt sIDE DIMEnsIOns	WIn DOW DIMEn s IOn s	WEIGHt LB
IBDDOO1 (chain)	27" x 25"	15" x 13"	4.5
IBDD002 (foam)	29" x 28"	15" x 13"	2.5
IBDD003 (unsupport d)	27" x 25"	15" x 13"	1.2

The Drip Defender is a rugged, easy-to-use, all-purpose spill collection pad designed to catch leaks.

#### De ig fe ure

- Window style pocket designed to hold a standard 19" x 17" (48 cm x 43 cm) absorbent pad
- Grommet in one corner with a string attached allows for easy retrieval from under vehicles

#### Edge fe ure

- Foam supported permits vehicles to drive over it without damage and enables excess liquid containment after the absorbent pad is saturated
- Chain supported the weighted edge allows for outdoor use and enables excess liquid containment after the absorbent pad is saturated