



Insta-Berm™ 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

Certified 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 fitting – this 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 water through gravity drainage
- High-wind stakes and eyelet patches – anchors the berm to the ground
- Ground sheet

SEI's Fabric Options



YELLOW PVC	ORANGE PVC	CHEM-SHIELD	FIRE RESISTANT ARCTIC-SHIELD (Certified CAN/ULC-S668-12)
22 oz	28 oz	30 oz	26.5 oz / 36 oz
PVC	PVC	Interpolymer Alloy	Thermal Polyurethane
		Down to -34° C	Down to -50° C
		Widest range of chemical compatibility	Fire resistant per NFPA 701

** Intertek– 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:



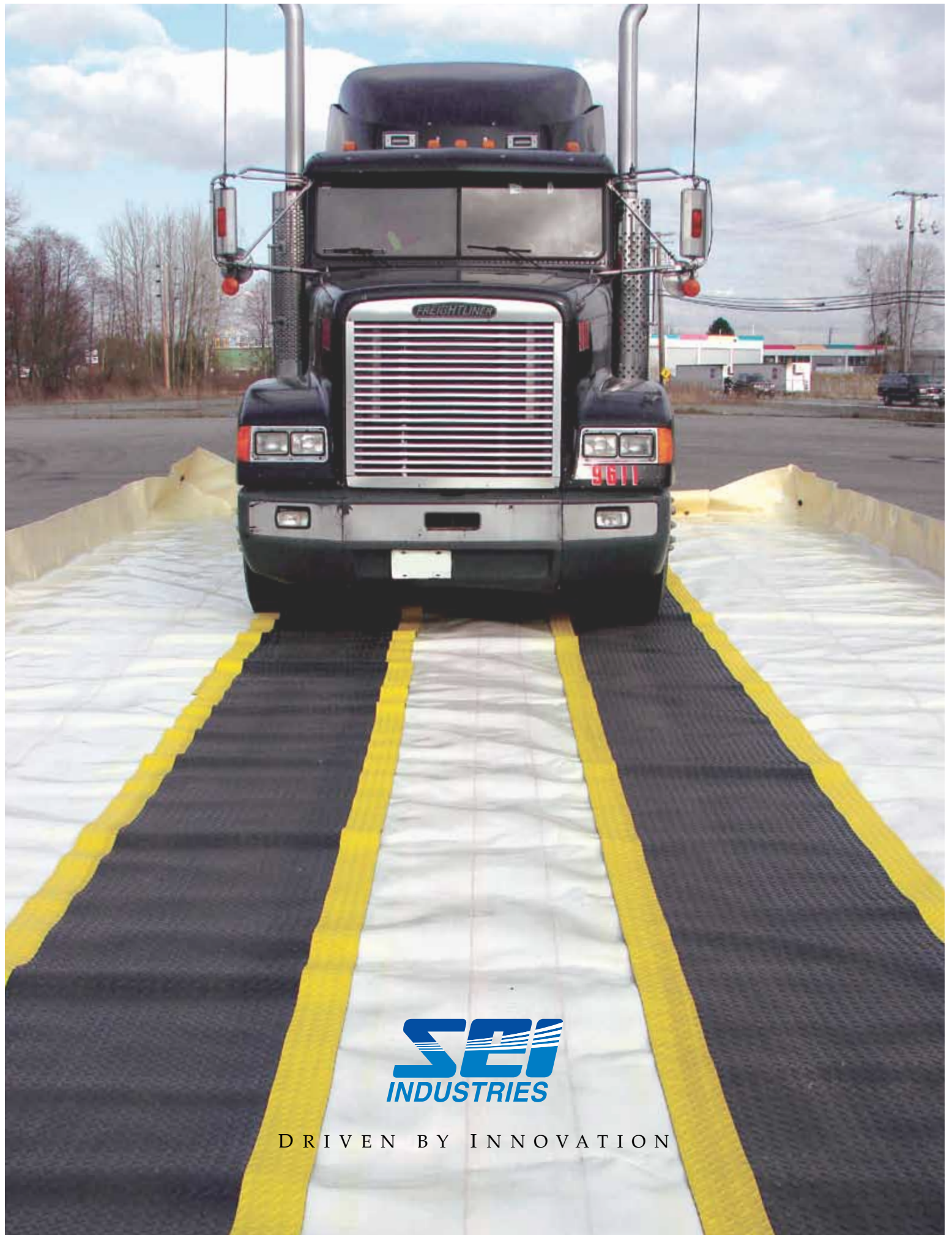
Printed in Canada
April 16, 2016
v04.0



SEI INDUSTRIES LTD.
7400 Wilson Avenue
Delta, British Columbia
Canada V4G 1H3

Tel: 1.604.946.3131
Email: seisales@sei-ind.com

WWW.SEI-IND.COM



SEI
INDUSTRIES

DRIVEN BY INNOVATION



Mini-Berm™

Compact Secondary Containment



MODEL	DIMENSIONS	CAPACITY 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, fittings, 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 fitting 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



Insta-Berm™ Frame

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

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

Design Features

- 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 fitting – this 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 water through gravity drainage
- High-wind stakes – anchors the berm to the ground
- Ground sheet



Ride-Side Berm™

Secondary Containment for Vehicles



MODEL	DIMENSIONS	CAPACITY USG	WEIGHT LB
RSIB202015	20' x 20' x 15"	3740	238
RSIB302015	20' x 30' x 15"	5600	295
RSIB402015	20' x 40' x 15"	7500	353
RSIB502015	20' x 50' x 15"	9300	405
RSIB602015	20' x 60' x 15"	11200	462

Certified drive-through berm ideal for vehicle maintenance or fuel transfer areas. Temporary parking for fuel tankers and heavy equipment on sensitive areas. Suitable for heavy wheeled or tracked vehicles. In service with many military units.

Design Features

- Collapsible hands-free flotation 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 fitting – this 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 water through gravity drainage
- Track belting
- Rig matting for heavy or tracked vehicles
- Ground sheet
- High-wind stakes – anchors the berm to the ground



RainDrain™

Hydrocarbon Filtration System

MODEL	DIMENSIONS	CAPACITY 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 filters hydrocarbons. Go-no-go system automatically shuts off flow when saturated. In service with many military units.

Design Features

- Quick clip bands around the filter casing allow the filter 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



Hazmat Tank

Containment for Hazardous Materials



MODEL	DIMENSIONS		CAPACITY USG	WEIGHT LB
	OUTER DIAMETER	FILLED HEIGHT		
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.

Design Features

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

Drip Defender™

Spill Collection Pad for Vehicles



MODEL	OUTSIDE DIMENSIONS	WINDOW DIMENSIONS	WEIGHT LB
IBDD001 (chain)	27" x 25"	15" x 13"	4.5
IBDD002 (foam)	29" x 28"	15" x 13"	2.5
IBDD003 (unsupported)	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.

Design Features

- 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 Features

- 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