

Ultra  DeconDecks®

NEW!

Decontamination Decks Keep Personnel Above Hazardous Material



- Replaces conventional containment pools — contaminated water is captured in Deck sump and attached 208 litre bladder.
- Quick and easy set-up.
- Durable, washable, and re-useable.
- Deck and bladder capacity is 374 litres.
- Use for chemical, biological, and/or radiological response.

- Includes DeconDeck with (1) Bladder Attachment, 3657 x 4267 mm Ground Tarp, Gross Rinse Shower Unit, Spray Wand (7gpm output) and Supply Hose.
- Optional Privacy Shelter (Part# 6005) and Carrying Case (Part# 6006) available.

Tactical Model can be used with hand-held wand or gross rinse shower system.

High-vis orange color offers added safety for response personnel.

All deck surfaces are slip resistant.



Tactical Model Part# 6000

The Ultra-DeconDeck, Tactical Model, has been engineered for use as a Single Station Field Decontamination System™

The Single Station Field Decontamination System™ was developed to improve field delivery of technical and tactical decontamination for responders. The system provides for multiple washes and rinses on a single containment platform — eliminating the need for multiple containment pools. Set-up time and staffing are reduced significantly using this process and workers are never expected to stand in contaminants.



Hospital Model Part# 6010

- Privacy shelter quickly attaches to DeconDeck.
- Dual bladders and Deck combine to contain 624 litres of liquid — nearly one hour of continuous use.
- Pass-through-ports in rear of shelter allow for contaminated clothing discharge.
- Ventilation and hose ports keep egress free of obstructions.
- Includes DeconDeck with (2) Bladder Attachments, 3657 x 4267 mm Ground Tarp, Gross Rinse Shower Unit, Spray Wand (7gpm output), Privacy Shelter and Supply Hose.
- Optional Carrying Case (Part# 6006) available.

U.S. Patent Nos. 5,642,834, 5,007,557 and 5,562,047
Canadian Patent No. 2,030,984



Non-Ambulatory Model Part# 6020

- Elevated Deck allows contaminants to be separated from workers and patients.
- Deck and Bladder contain 333 litres.
- Replacement Bladders available (Part# 6340).
- All-polyethylene construction will not rust corrode.
- Includes DeconDeck with (1) Bladder Attachment, 2438 x 2438 mm Ground Tarp, Spray Wand (7gpm output), and Supply Hose.
- Optional Carrying Case (Part# 6006) available.

ULTRA-DECONDECKS

	Tactical Model:	Hospital Model:	Non-Ambulatory Model:
Part#:	Part# 6000	Part# 6010	Part# 6020
Weight:	40 kg	55 kg	32 kg
Dimensions:	1320 x 1483 x 146 mm	1320 x 1549 x 146 mm	2095 x 657 x 146 mm
Weight Capacity:	2721 kg UDL	2721 kg UDL	2041 kg UDL
Containment Capacity:	374 litres	624 litres	333 litres
Includes:			
DeconDeck	(1) 1346 x 1346 mm	(1) 1346 x 1346 mm	(1) 657 x 357 and (1) 1320 x 657 mm
Bladder Attachment	(1)	(2)	(1)
Ground Tarp	(1) 3657 x 4267 mm	(1) 3657 x 4267 mm	(1) 2438 x 2438 mm
Gross Rinse Shower System	(1)	(1)	Not available
Spray Wand	(1) 7GPM Output	(1) 7GPM Output	(1) 7GPM Output
Orange Supply Hose	(1) 7620 mm	(1) 7620 mm	(1) 7620 mm
White Supply Hose	(1) 7620 mm	(1) 7620 mm	Optional
Privacy Shelter	Optional	(1)	Not Available
Carrying Case	Optional	Optional	Optional



Ultra Containment Berms®

Foam Wall Model

Low Profile Design Is Perfect For Equipment Maintenance And Portable Drum Containment

- Low, 50 mm sidewall contains spills — keeps plant floors and soil free from contamination.
- No set-up required — simply unfold for quick deployment.
- Folded units require minimal storage space.
- Standard material of construction is Copolymer 2000™.



ULTRA-CONTAINMENT BERMS, FOAM WALL MODEL			
Dimensions	Part#	Weight	Capacity
1554 x 2133 x 50 OD	8385	10 kg.	94 litres
2164 x 2743 x 50 OD	8386	13 kg.	208 litres
2773 x 3352 x 50 OD	8387	17 kg.	333 litres
Optional Ground Tarp 3352x3352mm• 9 kg. • Part # 8311			

Standard Sizes:
 1219 x 1828 x 609 mm I.D. 1828 x 2438 x 609 mm I.D.
 2438 x 3048 x 609 mm I.D.
Any custom size available.

Application Guide for Ultra-Containment Berms

Application	Ultimate Model	Stake Wall Model	Compact Model	Camo Model	Collapsible Wall Model	Foam Wall Model
Drum Containment		●	●		●	
Tank Containment			●		●	
Vehicle/Equipment Washdown	●	●				
Bulk Loading/Unloading	●	●				
Vehicle Maintenance	●	●				
Equipment Maintenance						●
Decon			●		●	
Military Field Operations				●		
Vehicle Fueling	●	●				
Generator/Compressor Containment	●	●				

NOTE: The above are recommendations based on typical applications. Other Ultra-Containment Berm Models may be more appropriate depending on other variables.