

train prepare prevent respond

Mini-Berm™used under a valve for spill clean-up



# **MINI-BERM**

Secondary Containment

### Mini-Berm™

The Mini-Berm™ is an ultra lightweight and convenient spill tray for clean-up operations and spill containment during fuel and chemical transfer. Mini-Berm™ trays are easily placed under valves and fittings, trucks, and machinery. Totally reuseable and compact, the Mini-Berm™ withstands most liquids and is designed to take standard size sorbent pads. Fourteen sizes of Mini-Berm™ trays are available, with custom sizes available upon request.

#### **Features**

- > Lightweight and compact for easy storage
- > Extremely durable
- > Inexpensive
- > Chemical resistant to fuels, oils and most chemicals including acids. For a complete chemical resistance chart please contact Raymac.



The Mini-Berm<sup>™</sup> Model TTM3B243 is an inexpensive safeguard against environmental spills.

## Applications for Berms

- > Chemical transfer
- > Tankers and oilers
- > Industrial maintenance
- > Paint factories
- > Refineries
- > Spill containment
- > Oil spill clean-up
- > Fuel oil distribution

- > Chemical treatment plants
- > Hazardous waste disposal
- > Sanitation
- > Fuel drum storage
- > Aircraft & equipment fueling
- > Manufacturing plants
- > Oil pumping sites
- > Vehicle maintenance
- > Battery recycling & disposal

Applications include foam storage, fuel transfer and fire pump containment.



Arctic Mini Berm in Nunavut Territory, Canada

> go to

> call



train prepare prevent respond

# **MINI-BERM**

Secondary Containment



## Why use a Mini-Berm<sup>™</sup>?

The Mini-Berm<sup>™</sup> helps companies avoid stiff penalties from non-compliance of EPA standards.

#### 40CFR112.7

"Any bulk storage container (eg. Tanks, oil-water separators) must have secondary containment for the entire contents of the largest single container, with sufficient freeboard to allow for precipitation"

## **Options**

The Mini-Berm™ is available with an optional low-cost drain fitting installed. Shown below is a 3/4" fitting with cap. This fitting can be opened to let out accumulated rainwater, or connected to a hose to pump out spilled product.

An overfill protection system is also available. This system allows precipitation to be drained from the Miniberm $^{\text{\tiny TM}}$  while containing spilled chemicals.



A fitting can be installed in the Mini-Berm™ for easy draining.



The Mini-Berm™ is compact and lightweight for shipping and storage.

## Standard Sizes

Dimensions (LxWxH)	
Inches	cm
18 x 18 x 4	46 x 46x 10
18 x 18 x 6	46 x 46 x 15
24 x 24 x 4	60 x 60 x 10
24 x 24 x 6	60 x 60 x 15
36 x 36 x 4	91 x 91 x 10
36 x 36 x 6	91 x 91 x 15
48 x 48 x 4	122 x 122 x 10
48 x 48 x 6	122 x 122 x 15
48 x 60 x 4	122 x 152 x 10
48 x 60 x 6	122 x 152 x 15
48 x 72 x 4	122 x 183 x 10
48 x 72 x 6	122 x 183 x 15
60 x 72 x 4	152 x 183 x 10
60 x 72 x 6	152 x 183 x 15

> go to > call