



Temporary Storage  
Containment Safety Equipment

# Containment Berm



New Naval



## TECHNICAL SPECIFICATIONS

Dimensions of Berm (LxWxH)	12000 x 3000 x 300 mm
Dimensions of Underlay Mat	12500 x 3500 mm
Dimensions of Drive-on Strips	12000 x 600 mm
Weight of Berm	Approx. 70 kg
Total Weight with Underlay & Drive-on Strips	Approx. 130 kg
Fabric of Berm Body & Underlay	Orange Polyurethane coated both sides membrane, Polyester fabric, 960 gr/m <sup>2</sup>
Tensile Strength of Berm Body Fabric as per ASTM D 751	4500 N/5 cm
Abrasion Resistance of Berm Body Fabric as per ASTM D 3389	35 mg/1000 cycles
Fabric of Drive-on Strips	Black Ethylene/vinyl acetate/ PVC Alloy 1000 gr/m <sup>2</sup> , for Visual Contrast
Material of Stays	Alouminum Rod 50x5 mm
Decanting Valve	Plastic 1-1/2" ball valve

## KEY FEATURES:

- Ideal for industrial facilities, fuel storage areas, rocky shores.
- Foldable & self supporting
- Quickly deploys on almost any work surface
- Excellent chemical resistanse of berm fabric to Kerosene
- Contains minor leaks and spills
- Can be used as a decontamination zone
- Impermeable construction resistant to wear, tear and hydrocarbon damage
- Comes with 2 rolls of black fabric that create a high contrast vehicle crossing lane, for added ground mat protection
- Retains shape with alouminum stays
- Collapsible ends allow vehicle passing

## INCLUDES:

- Carrying bag
- Underlay mat made of orange Polyurethane coated, Polyester fabric, 960 gr/m<sup>2</sup> fabric, same as Berm body
- High contrast, black drive-on strips made of Ethylene/vinyl acetate/ PVC Alloy 1000 gr/m<sup>2</sup> fabric
- Plastic 1-1/2" ball valve
- 1 printed logotype per side