

---

# Make-A-Berm, Heavy Duty Vertical Corner, 1.5 inch High, 2 per Box - #28497

## Product Images

---



## Short Description

---

- Heavy Duty berms use heavier duty PVC coated material along with aluminum strips to withstand vehicle traffic.
- Vertical corners allow for a fully sealed containment on walls or vertical machine areas.
- Corner pieces can be combined with straight pieces to create a complete containment solution.
- Contains spills and leaks around unique equipment situations.
- Hi-visible orange color for use in high traffic areas.
- 1.5" and 2" are ideal for small to medium capacity containment needs.
- Semi- permanent, can easily be installed and removed.
- Helps to comply with EPA for containment and spill prevention (SPCC) regulations.

## Description

---

Make-A-Berm™ allows for spill containment to be installed around difficult to move equipment, spill-prone

areas, or areas where a standard-shaped berm won't work. Heavy Duty vertical corner pieces are key to providing a full spill containment, by giving you needed protected at a wall or vertical barrier seam. The heavy-duty vertical corner pieces are easily attached to the wall or vertical barrier with polyether-based adhesive. Non-absorbent Orange modified PVC coated fabric provides a highly resistant barrier to contain oils, gasoline, acids and other liquids.

## Specifications

---

Model No	28497
UPC	697841270435
Color	Orange
Material Specifications	PVC Coated Fabric
EPA Compliance	Helps comply with EPA for containment and spill prevention (SPCC)
SPCC Compliance	40 CFR 112.7 (c)
Dimensions, Exterior	6" H x 4.5" W x 11" L
	152.4mm H x 114.3mm W x 279.4mm L
Includes	2 ea 1.5" H Vertical corners, Aluminum strips with screws
Berm Shape	Halfmoon
Foam Material	Open Cell Urethane
Temperature range of the material	-40degreesF- 180 degrees F
Vehicle Traffic	Vehicle Traffic, Fork lifts, Wheeled carts, Hand carts

## Prop 65

---

**⚠️WARNING:** This product can expose you to chemicals including diisononyl phthalate, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).