

Barrier Vented Corner

PLR108 For 2" High Drive-Over Build-A-Berm Barrier, 2 each

Drive-over barrier springs back into shape when heavy vehicles pass. Custom containment berm helps you control liquids in high-traffic areas.

- The Drive-Over Barrier provides semi-permanent containment in high-traffic areas on concrete, asphalt or most sealed surfaces
- Constructed of 40-ounce, vinyl-coated fabric with an open-cell foam core; berm compresses to approximately 1/4" when driven over; springs back to shape when vehicles pass
- Durable enough to withstand indoor or outdoor traffic from trucks, loaded tow motors and other heavy vehicles with sufficient ground clearance
- Secure to floor with sealant and reinforce with predrilled aluminum mounting strips and steel anchors; seal seams with vinyl cement
- Create any configuration by combining with other Build-A-Berm components; ends overlap and can be sealed together for liquid-proof containment
- When used with standard Build-A-Berm Barriers, orange color indicates area where drivers can enter and exit
- Vent allows built-up air pressure caused by heavy vehicles driving over connected heavy-duty sections to escape without rupturing the seams of your barrier



Specifications

Use With	2" High Drive-Over Build-A-Berm Barrier
Color	Orange
Dimensions	5.5" W x 11.25" L x 2" H
Temperature Limit	Works from -22°F to 160°F
Sold as	2 per box
Weight	2 lbs.
New Pig Patent	5,820,297
# per Pallet	264
Composition	Cover - 40 oz. PVC

Core - Open-Cell Polyurethane Foam
Strips - Aluminum
Anchors - Galvanized Steel

UNSPSC

24101907

Pigalog® Page Number

Page 171

Metric Equivalent

Dimensions

14cm W x 28.6cm L x 5.1cm H

Weight

.9 kg

Technical Information

Technical Documents

[PIG Build-A-Berm® Barrier](#)

[Instructions for PIG Drive-Over Build-A-Berm Barrier](#)

[40 CFR 112.7](#)

[40 CFR 122.26](#)



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com