









PIG® Build-A-Berm® Barrier 45° Corner

PLR138 For 4" High Build-A-Berm Barrier,2 per box

Customize a layout, using these crush-resistant 45degree corners as part of your design, to build a semi-permanent barrier with our spill berms around your unique machinery setup or storage area dimensions.

- Contain leaks and spills around your machinery without building expensive concrete curbs or cutting and installing angle iron
- Barriers can be constructed into a semipermanent, high-visibility barrier that's exactly the size and shape you need; build it indoors or out
- Durable, 18 oz all-vinyl covering resists oils, coolants and most chemicals
- Pliable open-cell foam barrier springs back into shape after you walk or roll over it with light, wheeled equipment
- Can be cut to length with utility knife; for best installation results, secure to a smooth, sealed surface with sealant (sold separately) and join seams with vinyl cement (sold separately)
- High-visibility yellow color draws attention to barrier for increased safety
- Easy removal requires only a flat-bladed shovel
- Great for use around battery charging stations, machinery or any other leak-prone areas
- Join two 4"-high Build-A-Berm straight sections (sold separately) at a 45-degree angle

Specifications

Style	45° Corner
Use With	4" High Build-A-Berm Barrier
Dimensions	14" W x 22" L x 1.5" H
Barrier Height	4" H
Brand	PIG
Temperature Limit	Works from -22°F to 160°F
Color	Yellow
Traffic	Cart Traffic
Sold as	2 per box
Weight	2.25 lbs.
New Pig Patent	5,820,297

Cover: 18 oz. PVC

Core: Open-Cell Polyurethane Foam
24101907

Metric Equivalent

Weight 1 kg

Dimensions 36cm W x 56cm L x 3.8cm H

Technical Information

USOnly

UNSPSC

This product can ONLY be shipped to the United States.

Technical Documents

PIG Build-A-Berm® Barrier

Instructions for Using PIG® Build-A-Berm® Barrier

40 CFR 112.7

40 CFR 122.26

40 CFR 264.175



One Pork Avenue • Tipton, PA 16684-0304

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