PIG® Build-A-Berm® Barrier Straight Section

#PLR278 - 4.5" x 15' x 1.5"





Build a permanent barrier around your machinery or storage areas with our crush-resistant spill berms.

- PIG Build-A-Berm Barriers can be constructed into a semipermanent, high-visibility barrier that's exactly the size and shape you need - indoors or out
- Pliable open-cell foam barrier springs back into shape after you walk or roll over it with light, wheeled equipment
- Durable, 18-oz. all-vinyl covering resists oils, coolants and most chemicals
- Cut to length with utility knife; for best sealing results, secure to a smooth, sealed surface with Sili-Thane sealant (PTY340); join seams with Industrial-Strength Vinyl Cement (PTY105)
- Contain leaks and spills around your machinery without building expensive cement curbs or cutting and installing angle iron
- 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

New Pig

By Phone:

1-855-493-HOGS

Online:

PLR278 Specifications

Style: Walk-on Color: Yellow

4.5" W x 15' L x 1.5" H **Dimensions:**

Intended For: **Smooth Surface** -22 °F to 160 °F **Temperature Limit:**

Sold as: 1 each Weight: 3.62 lbs. **New Pig Patent:** 5,820,297 # per Pallet:

Composition: 18 oz. Vinyl-Coated Fabric w/ Open Cell

32

Poly 1/0@e ^ Foam Insert

UNSPSC: 24101907

PLR278 Metric Equivalent

Dimensions: 11.4cm W x 4.6m L x 3.8cm H

Weight: 1.6 kg

Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

40 CFR 264.175 - Hazardous waste containment systems must be free of structural cracks or gaps, be designed to keep spilled liquids from remaining in contact with the container, prevent run-on and "have sufficient capacity to contain 10% of the volume of the containers, or the volume of the largest container, whichever is greater."

40 CFR 122.26 - When applying for a National Pollutant Discharge Elimination System (NPDES) permit, facilities must have a plan in place that describes actions, procedures, control techniques, management practices and equipment available to prevent illegal discharge of pollutants into waterways.

40 CFR 112.7 - SPCC planning requirements state that facilities subject to these regulations must have written plans in place discussing the products, countermeasures and procedures that are in place, or will be taken by the facility to prevent discharge of oil into waters of the United States.

Technical Documents:

(Available at newpig.com) Product Data Sheet (PDS) Chemical Compatibility (CCG)





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ITEM: PLR278 - Pg 2 of 2