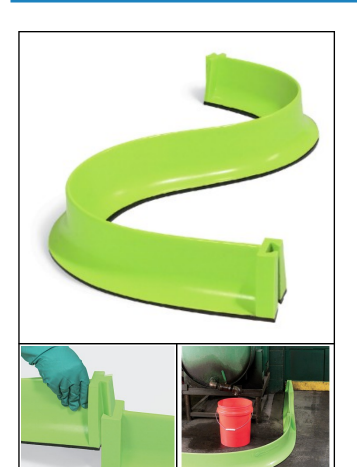
# PIG® High-Volume SpillBlocker® Dike

#PLR254 - 4.5" x 5' x 6.75"



Our tallest SpillBlocker dikes are designed to handle high-volume spills and pooling liquids.

- Exclusive New Pig formulation features a tear-resistant top layer and a flexible, tacky bottom layer that seals tight to smooth surfaces and blocks liquids
- Taller height is great for containing deeper pools of liquid and larger flows
- Built-in dovetail connectors create a liquid-proof seal and allow you to join as many sections as you need without extra parts
- Fast protection for when a large spill is heading right for your drain
- Confines and diverts fluids without absorbing them, making cleanup or reclamation simpler
- High-visibility lime-green top color draws attention to spill for increased safety
- Polyurethane material resists water, oils and many chemicals
- Smaller sections are easy to handle and deploy
- · Reusable dike cleans easily with soap and water

## **PLR254 Specifications**

Style: Standard

Intended For: Smooth Surface

Max liquid temp exposure: 225°F for up to 30 minutes

**Storage Temp Range:** 0° — 120°F

**Temperature Limit:** 0° — 160°F up to 12 months

 Sold as:
 1 each

 New Pig Patent:
 5,236,281

# per Pallet: 36

**Composition:** 100% polyurethane

UNSPSC: 24101907

### **Technical Information**

#### Warnings & Restrictions:

**Urethane Notice** 

Due to the nature of softer urethane, the physical properties of these products may change over time with exposure to certain environmental conditions like temperature, humidity, and UV radiation. Typical life expectancy is 5 years. Please inspect the stored product regularly to ensure it is in a usable state. For more details and for chemical compatibility, please call Technical Services.

#### **Regulations and Compliance:**

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)
Safety Data Sheet (SDS)
Chemical Compatibility (CCG)



