# **PIG® Poly Drip Deck**

#PAK527 - Holds 1 Drum • Use With Plastic & Steel Drums • 11 gal. Sump Capacity









Manage small leaks and drips that mess up your floor and containers with tough New Pig decks.

- The strongest drip decks you can buy won't buckle or bow. Guaranteed for life.
- Low-profile 5.75"H design is easy to load or unload; pumps and funnels are easy to access
- Molded-in sump catches leaks, drips and spills to help keep your storage areas clean and safe
- Low-density polyethylene (LDPE) construction resists UV rays, rust, corrosion and most chemicals
- Textured grating adds traction and lifts out for easy sump access
- Translucent white sidewalls allow easy visual inspection
- We test all of our PIG Containment Deck designs at max load for months to ensure they can handle full capacity at your facility

### **PAK527 Specifications**

Color: White/Black

**Dimensions:** 26" W x 26" L x 5.75" H

**Recycled Content:** 39% Post-Industrial Recycled Polyethylene

Load Capacity UDL: 1500 lbs Sump Capacity: 11 gal.

Containment Type: Containment Deck

Double-Stackable Unit: No

**Drain:** No Drain

Fork Truck Access: No Fork Truck Access

Grates: (1) 24" L x 24" W Grate

**Groundable for Flammables:** No **Number of Containers:** 1 Drum

Type of Container: Plastic & Steel Drums

Sold as: 1 each
Weight: 20 lbs.
# per Pallet: 20

Composition: Sump - LDPE w/ UV Inhibitor

Grate - Polyethylene

**UNSPSC**: 24101905

## PAK527 Metric Equivalent

**Dimensions:** 66cm W x 66cm L x 14.6cm H

Load Capacity UDL: 680.4 kg
Sump Capacity: 41.6 L
Weight: 9.1 kg

### **Technical Information**

#### Warnings & Restrictions:

Flammables Notice

If using this product with flammable liquids, please consider the regulations that apply to storage and handling of flammable liquids and the safety of this application, specifically flammable vapors, static discharge and heat sources. For further assistance, please call Technical Services.

#### **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/International)

Product Data Sheet (PDS)
Chemical Compatibility (CCG)





### **PAK527 Accessories**

You might like... Item Number



PIG® Steel Loading Ramp

PAK538



By Phone: +1-814-684-0133

Online: newpig.com/International

Email: hothogs@newpig.com