











PIG® Poly Modular Spill Deck

PAK466 Holds (4) 210 ltr. Steel or Poly Drums, 132 L Sump Capacity, 22680 kg Load Capacity

The strongest, lowest decks on the market are built to handle your heaviest loads. Catch leaks and drips from your heaviest vehicles and equipment.

- Heavy-duty deck withstands extra-heavy loads; ideal for storing or servicing heavy equipment that is prone to leaks
- Patented "flow-through" sump design lets liquid pass freely from one sump to another to help you comply with containment regulations
- Modular design features exclusive bulkhead fittings and predrilled ports to connect to other decks; ready to use as soon as they arrive
- Mix and match the sections you need to fit your space and help meet sump capacity requirements
- Special tools and hardware to connect sections is included with each system
- Super-low 11cm height is easy to load or unload; pumps and funnels are easy to access
- 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
- We test all of our PIG Containment Deck designs at max load for months to ensure they can handle full capacity at your facility





Specifications

Colour	Black/White
Dimensions	138cm W x 138cm L x 11cm H
Recycled Content	63% Post-Industrial Recycled Polyethylene
Load Capacity UDL	22680 kg
Sump Capacity	132 L
Grates	(2) 132cm L x 66cm W Grates
Sold as	1 each
Weight	47.17 kg

New Pig Patent	U.K. Patent # 2,300,847; Foreign patents pending
Composition	Sump - Linear Low-Density Polyethylene w/ UV Inhibitors Grate - Injection Molded Polyethylene
Capacity	(4) 210 ltr. Steel or Poly Drums
Includes	1 - 4-drum Poly Spill Deck, Sump and Grate only (PAK479) 1 - Hardware Kit (PAK477)

Technical Documents

PIG LDPE Products

Highlighted Features of PIG® Poly Modular Spill Decks

Instructions for PIG Heavy-Duty Poly Modular Spill Deck

The Control of Pollution (Oil Storage) Regulations (Northern Ireland) 2010

The Control of Pollution (Oil Storage) (England) Regulations 2001

The Water Environment (Oil Storage) (Scotland) Regulations 2006

The Water Resources (Control of Pollution) (Oil Storage) (Wales) Regulations 2016

Disclaimers

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 vapours, static discharge and heat sources. For further assistance, please call Technical Services.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com