

PIG® Heavy-Duty 4-Drum Poly Spill Containment Pallet

PAK672 Holds (4) 210 ltr. Steel or Poly Drums, 284 L Sump Capacity, 4082 kg Load Capacity

The strongest pallets you can buy won't buckle or bow, even under the heaviest loads! Guaranteed for life.

- The strongest, most durable containment pallets you can buy won't buckle or bow. We guarantee it.
- Strong enough for long-term storage of liquids with high specific gravities
- Innovative design transfers weight to load-bearing channels to maximise capacity
- Molded-in sump catches leaks, drips and spills to help you comply with regulations and keep your storage areas clean and safe
- Low height means loading and unloading require less effort and drum tops are within easier reach
- Low-density polyethylene (LDPE) construction resists UV rays, rust, corrosion and most chemicals
- Textured grating adds traction and lifts out for easy sump access
- 4-way forklift entry allows easy movement from any direction (loaded or unloaded)
- Can also be used with IBC Containment Units
- Choose black sidewalls to hide grime; choose translucent white sidewalls for easy visual inspection
- We test all of our PIG Containment Pallet designs at max load for months to ensure they can handle full capacity at your facility



Item#	Description	Dimensions	Weight
PAK672-BK-WOD	Without Drain, Black	159cm W x 159cm L x 22cm H	63 kg

Metric Equivalent:

Item#	Description	Dimensions	Weight
PAK672-BK-WOD	Without Drain, Black		

Specifications

Dimensions	159cm W x 159cm L x 22cm H
Recycled Content	48% Post-Industrial Recycled Polyethylene
Load Capacity UDL	4082 kg
Sump Capacity	284 L
Double-Stackable Unit	Not Double-Stackable
Drain	No Drain
Fork Truck Access	Four-Way Fork Access, Can Move Loaded
Grates	(2) 132cm L x 66cm W Grates
Sold as	1 each
Weight	63 kg
# per Pallet	7
Composition	Sump - Linear Low-Density Polyethylene w/ UV Inhibitors Grate - Injection-Molded Polyethylene Foam
Capacity	(4) 210 ltr. Steel or Poly Drums

Technical Documents

[PIG LDPE Products](#)

[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