PIG® Drive-Over DrainBlocker® Drain Cover

#PLR330 - For Round Drains up to 24" Dia.









The toughest drain cover you can buy is the only one that can handle drive-overs - even from heavy tankers. Go ahead and drive over it!

- Patented design is the only cover tough enough to handle driveovers - even from heavy tankers. Only from New Pig
- Ideal for long-term drain protection where liquid transfers, washdowns or other leak- and spill-prone jobs are common
- Eliminates the need to frequently deploy and remove a temporary cover or permanently seal your drains
- Tough, patented-rubber HogHyde Skin stands up to punctures, tearing and abrasion, even under heavy vehicle traffic from tankers, trucks or forklifts
- Super-sealing urethane bottom layer conforms to uneven surfaces and tightly seals drain openings to block liquid
- Also withstands UV rays, infrared light and all weather conditions; keep outdoors as long as needed without worrying about degradation
- Polyurethane and rubber materials resist water, oils and many chemicals
- Leave down as preventive measure or store for emergency response
- Need a custom size? Call 1-800-HOT-HOGS (468-4647)

PLR330 Specifications

Style: Drive-over

Use With:

Color:

Top - Black; Bottom - Blue
ext. dia. 30" x 0.5" H
Intended For:

Smooth Surface

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

Storage Temp Range: $0^{\circ} - 120^{\circ} F$

Temperature Limit: $0^{\circ} - 160^{\circ}$ F up to 12 months

UV Resistant: Yes
Sold as: 1 each
Weight: 11 lbs.
New Pig Patent: 8,117,686
per Pallet: 32

Composition: Top - Rubber

Bottom - Urethane

UNSPSC: 40141739

PLR330 Metric Equivalent

Dimensions: ext. dia. 76.2cm x 12.7mm H

Weight: 5 kg

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)
Chemical Compatibility (CCG)



