

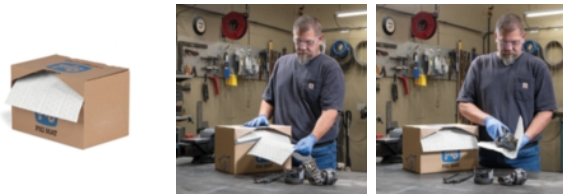
PIG® SizeRight™ Oil-Only Packaging Absorbent

PKG4004 Heavyweight, 15" W x 60' L, 1 roll per box



Custom pack your shipments just right with this multi-perforated heavyweight packaging sheet that absorbs escaping oils and adds cushioning during transit.

- Add cushioning and minimize shifting while soaking up escaping oils during shipping
- Absorbent material is soft and non-abrasive to wrap around containers
- Polypropylene construction proven to maintain a low-dust package
- Multi-directional perforations give you more options for custom packing and reduce waste; comes in helpful dispenser box
- Customize with precision by creating small sections for small packaging tasks; add more sections for larger items
- Perfect for shipping parts with oily or greasy residue in them
- Absorbs most escaping oils and greases
- Captures up to 3.5 ounces in each small section
- Multilayer construction won't fall apart when saturated
- Sheets that are still dry upon shipment arrival are reusable for sustainability
- Convenient roll dispensing and storage speeds up packaging process, especially for larger items



Specifications

Absorbency Range	1 - 9.9 gal.
Dimensions	15" W x 60' L
Mat Weight	Heavyweight
Absorbency	Up to 7.8 gal. per box
Absorbency per	Up to 7.8 gal. per roll
Brand	PIG
Color	White
Category	Oil-Only SizeRight Packaging Absorbent

Core Diameter	1.5"
Flammability Specifications	Flame Resistant - Will melt and self-extinguish
Fluid Absorbed	Oils; Fuels; Oil-Based Liquids (Not Water)
Perforated	Yes
Perforated Pattern	3.75" x 10" sections
Sold as	1 roll per box
Weight	6.5 lbs.
# per Pallet	80
Composition	Polypropylene
UNSPSC	47131901
Pigalog® Page Number	<u>Page N3</u>

Metric Equivalent

Absorbency per	Up to 29.5 L per roll
Absorbency	Up to 29.5 L per box
Weight	2.9 kg
Dimensions	38cm W x 18.3m L

Technical Information



New Pig

World's best stuff for leaks, drips and spills.

One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447• newpig.com • hothogs@newpig.com