



## PIG® Water-Activated Flood Barrier

WTR013 Ideal For Ongoing Protection at Doorways, Entrances,6.5" W x 10' L x 3.5" H When Fully Saturated,2 per bag

Swells on contact with water to become a strong, sturdy barrier that you can rely on for protection from floodwater. Adapt it, soak it, count on it.

- **Block floodwater.** Lay this 10-foot barrier in front of your driveway, garage or door.
- Adjust and customize. Confidently stack to increase flood-prevention height. Lay multiple barriers end to end as needed for your location; built-in wedge design keeps barriers in place.
- Move and handle easily. Unlike sandbags, these barriers are lightweight and compact before wetting.
- Outlast the storms. Leave activated barriers in place for up to six months, as long as they stay saturated; not ideal for reuse after drying.
- Minimal limitations. Not for use with salt water and not to be driven over. Otherwise, count on these bags to do the job when you need them most.

## **Specifications**

Dimensions	9.5" W x 10' L x .25" H
Brand	PIG
Capacity	8.5 gal. per Barrier
Dimensions When Fully Saturated	6.5" W x 10' L x 3.5" H When Fully Saturated
Height When Fully Saturated	3.5" When Fully Saturated
Ideal For	Ongoing Protection at Doorways, Entrances
Color	Black
Install/Deploy Type	Temporary/Removable Barrier
Temperature Limit	Works from 32°F to 180°F
Traffic	Non-Weight Bearing
Weight When Fully Saturated	68 lbs. each When Fully Saturated
Sold as	2 per bag
Weight	2.8 lbs.
Composition	Skin: Polypropylene
LINICDCC	Filler: Super Absorbent Polymer (SAP)
UNSPSC	24101907
Pigalog® Page Number	Page 261

## Metric Equivalent

Weight 1.3 kg

**Dimensions** 24cm W x 3m L x 6.4mm H

**Technical Information** 

**Technical Documents** 

FAQ for PIG Water-Activated Flood Bags & Barriers

Instructions for PIG Water-Activated Flood Bags & Barriers

Technical Data Sheet for PIG® Water-Activated Flood Bag & Barrier



## One Pork Avenue • Tipton, PA 16684-0304

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