



Specifications

PIG® Water-Activated Flood Bag

WTR009 Ideal For Stacking, Retaining Walls, 12" W x 24" L x 3.5" H When Full, 10 each

Dam and divert floodwater for quick protection with the smart alternative to heavy, old-school sandbags.

- Flat sacks contain super absorbent polymer that swells on contact with water to form a solid, heavy barrier
- Sandbag alternatives are lightweight, compact and easy to handle prior to activation; place in flood-prone areas when you know water is coming
- Sandless solution eliminates the mess, heavy lifting and manual labor of filling standard bags with 40 lbs. of sand
- Stack and stagger sandbag replacements up to three rows high; build even higher retaining walls by using a pyramid layout
- NOTE: Not for use with salt water

Traffic	Non-Weight Bearing
Dimensions When Full	12" W x 24" L x 3.5" H When Full
Capacity	4 gal. per Bag
Color	Black
Dimensions	15" W x 26" L x 0.25" H
Height When Full	3.5" When Full
Ideal For	Stacking, Retaining Walls
Install/Deploy Type	Temporary/Removable Barrier
Temperature Limit	Works from 32°F to 180°F
Sold as	10 per bag
Weight	4.7 lbs.
# per Pallet	100
Composition	Skin - Polypropylene Filler - Polymer
UNSPSC	24101907
Metric Equivalent	
Dimensions	38.1cm W x 66cm L x 6.4mm H
Weight	2.1 kg
Technical Information	

Technical Documents

PIG® Water Activated Flood Barriers

Disclaimers

Saltwater Notice

Not for use with saltwater flooding.



One Pork Avenue • Tipton, PA 16684-0304

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