

# Aqua Bag Flood Barrier

## Quick Response Flood Protection: Sandless Sandbags

As crazy as it sounds, our favorite way to protect against flood damage is to add water... using water-activated Aqua Bags! These sandless sand bags deploy faster, with less effort, and a lot less mess than traditional sandbags.

Aqua Bags act as a quick dam flood barrier that absorbs water, swelling to form a 30-40 lb pad that can be used to keep flood water out. Unlike other flood bags, they hold their shape without slumping when lifted, fit together better for stacking, and form a much more impenetrable flood barrier. Due to their tight fit, they can also be used to contain water and other liquid spills.

The unactivated bags are packaged flat for convenient storage, and have a shelf-life of up to 10 years. Keep a supply of aqua bags in storage for fast access to emergency flood protection for your home or business.

Get ready for flooding and hurricane season now!



# Features and Benefits



## Features

- Size When Dry: 17"x22"; weighs 0.33 lb
- Fully Activated Size: 20" x 16" x 4"; weighs up to 40 lbs.
- Exterior Material: Hydrophilic, Non-Woven Fabric
- Interior Material: Four Layers of Super Absorbent Polymer
- Stores dry for up to 10 years

## Benefits

- Works like a sandbag but with faster set-up and much less effort
- Unlike other bags, will not slump when picked up
- Holds shape for a tight fit for building the flood-barrier
- Reaches 90% of size within just minutes
- Sturdy construction; will to 3 months once activated

*We are here to serve you. Just call or email with your project specifications and details, and we'll do the rest. Our goal is to provide the best solution for your project, with materials delivered on time at a price that fits nicely within your budget.*



# Aqua Bag Specifications

Specifications	
Part Number:	#5400 (15 pack)
Dimensions:	20" x 16" x 4" (Fully Absorbed Bag) 22" x 17" x 1" (Dry Bag)
OSHA, GHS Classification:	This product is classified as not hazardous US OSHA Hazcom 2012 (29 CFR 1910.1200)

## Aqua Bag Set-Up Instructions



### To build a flood barrier:

1. Submerge the Aquabags in an optional staging pool or bin full of fresh water.
2. Allow to soak until fully expanded (approximately 5 minutes)
3. Place expanded bags as you would typical sandbags



### For emergency leakage protection:

1. Place the Aquabags around water leak and/or standing water for absorption
2. Replace fully saturated bags as needed.
3. Dispose of filled bags in a trash receptacle

We are here to serve you. Just call or email with your project specifications and details, and we'll do the rest. Our goal is to provide the best solution for your project, with materials



# Staging Pool (optional)



Use with: Portable Staging Pool

While you can activate the Aqua Bags in any water container (buckets, bins, kiddie pools, etc), you will find that the Staging Pool is more efficient and also more convenient. The staging pool stores compactly for transportation and is lightweight making it easy to set up near the flood barrier staging area. It sets up within seconds, and will hold 15 aqua bags at a time to soak in preparation for use. When done, the staging pools folds back up for use another day.

## Specifications

Part Number:	#3512
Dimensions:	48" x 48" x 14" Note: custom sizes and fabrics are available with a minimum order requirement)
Containment Capacity:	139 gallons
OSHA, GHS Classification:	This product is classified as not hazardous US OSHA Hazcom 2012 (29 CFR 1910.1200)

For more complete information on One Clarion products and solutions, visit us on the Web at [www.clarionmunicipal.com](http://www.clarionmunicipal.com).

Phone: (+1) 863-261-8388 | [info@oneclarion.com](mailto:info@oneclarion.com)

© 2024 One Clarion. All rights reserved. One Clarion terms and conditions apply.

All photos are representative only. Actual products may differ. Materials and specifications are subject to change without notice. Featured products in photos may include additional equipment or accessories.

