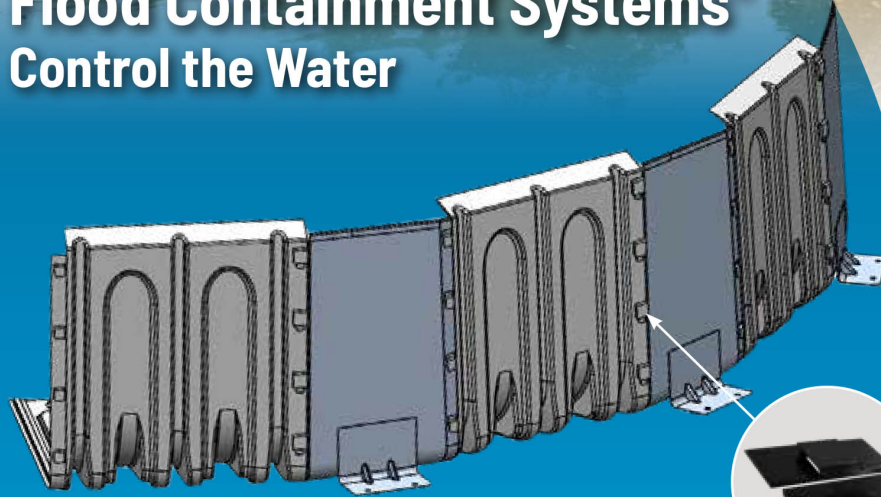


Flood Containment Systems™ Control the Water



Wall Locking
Mechanism

Lightweight water containment panels give your community the protection they need – when it counts!

Imagine, a flooding event is imminent and you want to be prepared with the right equipment to respond and protect your community. With **Flood Containment Systems™** (FCS) wall and corner segment panels, you'll have lightweight, "L"-shaped panels purpose-built to contain, repel, or redirect up to 36" of water. These panels can be prepositioned at key flood-prone areas – improving response time, reducing the need for dozens of volunteers to fill time-consuming sandbags, and helping you perform your responsibilities as an emergency, property, or rental equipment manager.

Patent pending: 62/824,407 © Stoett Industries

Lightweight

It takes 1,800 sandbags to build a 100-foot wall, 3 feet high. That's almost 27 TONS (each filled bag is ~30 lbs.) of sand that homeowners, emergency responders, and community volunteers need to fill – during a stressful flood event! Each Flood Containment Systems (FCS) panel weighs only 29 pounds! A 36" high, 100-foot-long wall can be **assembled by one person in as little as 60 minutes.**

Reusable

FCS panels are almost infinitely reusable. When local authorities have deemed the area safe, the panels can be cleaned off, removed, and stored in preparation for any future flooding event – whether emergency or expected. With their lightweight and **"snap-together" functionality**, FCS panels can save transportation and storage costs by up to 50% compared to our competitors.

Safe

FCS is the safe and environmentally conscious alternative to traditional sandbags. When sandbags are soaked with water, the burlap or plastic degrades and potentially puts harmful chemicals and particulates into the ground. With FCS, there's no need to worry about harming the environment – the panels are made from **100% recycled materials** and are contamination free.

With FCS, you're always prepared to control the water.



Flood Containment Systems, 600 Defiance Ave., Hicksville, OH 43526, 800-431-2986
www.floodcontainment.com



SANDBAGS CAN FAIL

FCS is purpose-built to control the water during emergencies or expected events.



Stormwater management



Water containment operations



Coastal erosion

You need Flood Containment Systems™ if you're a:

Local, county, or state government agency

- Office of emergency management
- Floodplain management agency
- Parks & recreation department
- Public works department

Public or private utility

- Electrical
- Oil & gas
- Residential or commercial
- Cable or satellite

Rental company

- Specialty rentals
- Construction
- Commercial
- Residential

Property management company

- Office complex
- Retail
- Industrial

Farm or agricultural operation

- Livestock
- Crops

Specifications	
Design	"Snap-together"; self-anchoring
	No additional parts or equipment needed
	Reusable; power washable
Construction	Solid, no liner needed
	"L" shape provides own ballast
	Height: 37 5/8"
	Weight: 29 lbs.
	Length: 36 3/16"
Materials	Depth: 40"
	Injection molded
	Recycled plastic and ground tire rubber
Storage/Transportation	100% recycled materials
	Stackable
	Saves up to 50% of transportation and storage costs



Patent pending: 62/824,407 © Stoett Industries



For more information on how you can control the water, visit our website at floodcontainment.com.
To place an order, contact Jack Stover at (800) 431-2986 or jack@floodcontainment.com.



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