

FLOOD BARRIER PANELS —



A custom-engineered, lightweight barrier that protects any sized opening against floodwater & damage.

- Customizable sizes
- Toolless deployment
- No permanent brackets

FLOOD LOG SYSTEMS —



A customizable, stackable aluminum flood barrier that is a time-tested solution for flood prone locations.

- Multiple mounting options
- Customizable sizes
- Long, proven history



Removable aluminum flood wall, custom-engineered for larger applications and higher protection.

- Engineered for higher protection
- Minimally visible base plates
- Angle braces options for support

FLOODPROOF GLASS SYSTEMS —



Impact-rated, floodproof window systems provide clarity, beauty, & passive protection at all times.

- Truly passive solution
- Fully customizable options
- Factory-glazed system



A glass flood wall that provides passive protection along coastal environments without obstructing views.

- Truly passive solution
- Fully customizable options
- Factory-glazed system

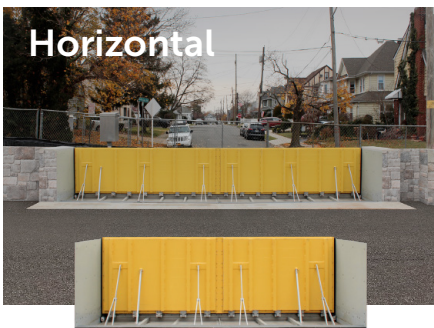
INDUSTRIAL FLOOD GATES



Heavy engineered industrial-level flood protection. Flood gates, doors, & hatches that fit any application

- Completely Customizable
- Engineered for any application
- Multiple operation options

PASSIVE FLOOD BARRIERS —



A low-maintenance, self-clearing automatic flood barrier that remains hidden until activated by floodwater.

- No height or width limits
- No human intervention
- Underground until triggered



A vertically-lifted barrier that utilizes flood water to lift itself into position & seal off an opening during flooding.

- Hidden until activated
- No human intervention
- Customizable sizes

COMMERCIAL FLOOD DOOR



A pedestrian door that operates as a flood barrier when activated & is perfect for critical infrastructure.

- Operates as a standard door
- Glass Port, Panic Bars, & Locks
- Flood Coverage Up To 6'

Project In the Floodplain?

COMPLEMENTARY IN-DEPTH ANALYSIS



The Flood Design Team is an experienced, in-house team of engineers who identify product solutions that reduce damage and recovery time for projects at risk of flooding disasters. During the design phase, we provide complimentary turnkey project assessments with layouts, specs, and costs that simplify the process and ensure the structure is adequately protected.

PEACE OF MIND

Know the solutions will meet the project needs

SAVE TIME

Be equipped to make the best decision

STAY ON BUDGET

Transparent quoting with a complimentary service

Send Us Your Plans → floodproofing.com/plans

FLOOD VENTS



Flood vents protect enclosures by allowing automatic bi-directional water flow equalizing hydrostatic pressure.

- ICC-ES certified flood protection
- Commercial configurations
- 316L marine-grade stainless steel

PERIMETER FLOOD BARRIERS



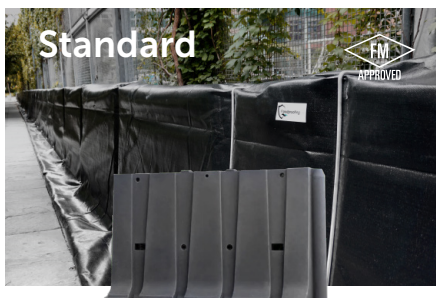
A long, flexible tube which can quickly be joined end-to-end, stacked & filled with water.

- Can fit any shape or angle
- Multiple standard sizes
- Connect to any length



A lightweight, reusable, easily stored & transported flood barrier that rapidly deploys & retracts.

- Custom unlimited lengths
- Surround or attach to structure
- Easy zipper assembly



A rigid, connectable water-filled flood barrier engineered to withstand rushing or standing water.

- Ideal for long runs
- Multiple standard sizes
- Variety of liner options

PERIMETER FLOOD BARRIERS



A connectable flood barrier with corner & wall returns & alternating, self-filling pods speeding up deployment.

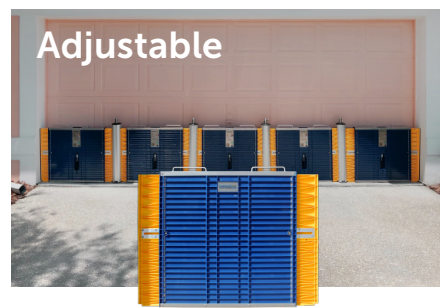
- Alternating Barriers Fill & Empty
- Built in gaskets, liner not required
- Bends, corners, & wall connections



A fillable, multi-cell barrier system, designed for long-run applications that can be stacked to any height.

- Engineered for stability
- Multiple standard sizes
- Connect to any length

NON-ANCHORING BARRIER



A ready-to-use flood barrier for doors & entryways that can easily be deployed in just minutes.

- No permanent fixtures
- Protects up to 28"
- Extension poles available



Want More Details?
Check Out Our Catalog →



Product Solutions
Design Analysis
Installation