

SERVICES & RESOURCES

- Flood Design Team 4
 - Project Financing 6
- Product Installation 7
- Professional Education 8
- Flood Insurance Review 9

DEPLOYABLE FLOOD SYSTEMS

- Mega Flood Logs 10
 - Flood Shields 12
 - Flood Planks 14
- Expandable Flood Barriers 16

PASSIVE FLOOD SYSTEMS

- Horizontal Lifting Automatic Barrier 18
 - Vertical Lifting Automatic Barrier 20
 - Floodproof Windows 22
 - Glass Flood Walls 24

POINT-OF-USE FLOOD SYSTEMS

- Watertight Doors 26
 - Flood Gates 28
- Industrial Flood Gates and Doors 30
 - Watertight Hatches 32
 - Roller Curtain Flood Doors 34

PERIMETER FLOOD SYSTEMS

- Modular Perimeter Flood Barrier 34
- Standard Water-Filled Interlocking Barrier 38
 - Water-Filled Tube Flood Barrier 40
- Semi Water-Filled Interlocking Flood Barrier 42
- Trapezoidal Sand-Filled Flood Barrier Long 44
- Trapezoidal Sand-Filled Flood Barrier Short 46

FLOOD PUMPS

- Dri-Prime Pumps 48
- Submersible Pumps 49
 - Wet-Prime Pumps 49

FLOOD VENTS

- Flood Vents 50
- Multi-Frames 52
- Accessories 53

Floodproofing Design & Turnkey Supply Services

ABOUT FLOODPROOFING.COM

We provide flood protection products, education, & support that follow all of the latest regulations.



We sell wet & dry solutions designed to meet the needs of residential & commercial projects.



From pre-bid planning & pricing, to expert product selection & supplying authorized installers, we ensure jobs are done right.



We help you navigate various floodplain codes & regulations to ensure design compliance.

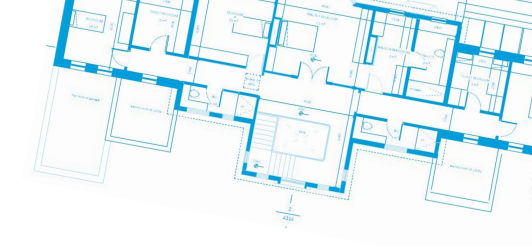
1 (800) 507 0865 | info@floodproofing.com



Our in-house team of Certified Floodplain Managers and Engineers have decades of experience and can help you navigate the complex codes and standards associated with building in a floodplain.

We'll analyze your unique project, taking the time to review your budget and find the perfect solution from our portfolio of floodproofing products. Our design analysis contains custom 3-part specifications, product recommendations, takeoffs and schedules giving you everything you need to know to move forward with your project. We help you improve timelines by alleviating the complicated issues that arise, avoiding the bottleneck caused by adding flood protection to your design later in the game. This entire service is provided complimentary so you can focus on other aspects of your design, knowing a knowledgeable, experienced team handled your floodproofing needs from start to finish.





WHAT'S INCLUDED IN YOUR

Design Analysis



The Best Solutions For Your Project



Federal, State & Local Code Help



Custom 3-Part Specifications



Transparent Timelines & Deliverables

EASILY COMPARE

Features, Storage & Deployment

Send us your project plans, & we'll provide a free, in-depth analysis with guidance on the best floodproofing solutions for your commercial or residential project.



SAVE TIMESo you can focu on other tasks

STAY ON BUDGET
No surprises or budge

PEACE OF MINDKnowing the job will meet building codes

SMOOTH PROCESSNo design hold ups
or bottlenecks

Send Your Plans

floodproofing.com/plans or plans@floodproofing.com



Fast, Flexible **Financing** MANAGABLE PROJECT PAYMENT PLANS

We make flood protection more accessible by offering simple payment plans for your flood protection projects.

We've partnered with Ascentium Capital & MoreHouse Finance, making flood protection more accessible. Our new financing options make funding commercial & residential flood mitigation products easier with a convenient process.







COMMERCIAL

Financing up to \$2 million Quick application for loans up to \$250,000 \$0 down & low introductory payment options Fast decisions & broad terms

RESIDENTIAL

No prepayment penalty Unsecured loans \$1,000 - \$65,000 FDIC Backed

Request A Quote

financing@floodproofing.com

Product Installation

A TURNKEY SOLUTION FOR YOUR PROJECT

We'll provide an experienced team of experts who can handle the installation of your flood protection products.

Our partners are experienced & trained on all wet and dry floodproofing products in our catalog. They understand the complex codes & standards associated with properly installing flood mitigation solutions and will ensure your flood protection system works as intended...

In-depth knowledge of passive systems, flood barriers & flood windows



Save Time & CostsFocus on other aspects



Guidance of codes & standards



Reduced Risk with proper installations

WORK WITH US install@floodproofing.com or floodproofing.com/install



We have multiple floodplain design courses that can be taken online or given in person.

We've spent many years studying the science of flood mitigation and the effects of flood waters on a poorly protected structures. We instruct and educate Architects, Builders, Certified Floodplain Managers, Code Officials, Engineers, Insurance Agents, Realtors, and Surveyors.

SCHEDULE A LUNCH & LEARN OR WEBINAR ceu@floodproofing.com

Topics We Cover

- Floods and potential hazards to buildings
- FEMA, NFIP, ASCE, ICC, and Building Codes
- Differences between wet & dry floodproofing
- Differences in engineered & non-engineered openings
- Active vs. passive solutions & impact of ownership
- The role of building compliance in flood insurance rates

Complementary Flood Insurance Review

RECEIVE THE LOWEST POSSIBLE PREMIUM

Ensure you're taking advantage of the possible credits and discounts available for your structure.

After our floodproofing assessment helps ensure structures properly protected, our in-house insurance agency, **Risk Reduction Plus Group** (RRPG) can also provide a flood insurance quote, with many options to choose from. With 20+ years of flood risk and damage prevention experience, they can make sure the lowest possible flood insurance premium is achieved.



Proper Venting Discount

Flood risk can be reduced by installing flood vents that prevent foundation damage which can lead to flood insurance discounts.



Correct Rating

There are many nuances to flood insurance. We can make sure projects or properties are rated correctly & receiving the lowest premium possible.



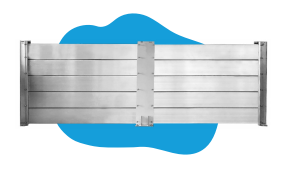
Dry Floodproofing Credit

It can be difficult to get approved for dry floodproofing credit.

Our specialists can help ensure maximum flood insurance savings with the proper credits.







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

The Flood Log system is designed to be resistant to impact forces & withstand high-velocity water loads. Ideal for uses where higher protection is needed. Meets ASCE & FEMA requirements.



Applications

Storefronts | Select Windows | Doors | Vehicle Access Points







Offset Bracket Gives Wall Clearance



Flood log storage

FEATURES MADE IN THE USA



User Friendly

Color Coded For Guided Assembly



Durable

Aluminum Support Posts & Beams To Anchor Systems



Versatile

Engineered to Accommodate Slopes of 20°



Custom Sizes

Dimensions to Fit Your Needs



Storage Solutions

Custom Rack Configurations Available

STACKABLE "C" POSTS

Flood Logs are strengthened by stackable "C" shaped posts & hollow aluminum beams fitted with watertight rubber seals, ensuring maximum stability & flood protection. Each support post can easily be removed, minimizing aesthetic impact to any building.





MOUNTING OPTIONS JAM | OFFSET | FLUSH







DIMENSIONS	MATERIAL	IMPACT RESISTANT
Customizable	Aluminum Log Panels, Compression Gaskets	Yes





A solid, customizable flood barrier for single or double-door applications that can be designed for any site conditions.

The Flood Panel is an aluminum removable flood barrier that is engineered to withstand hurricane forces and floodwater impact. Each panel is custom designed to fit the full Design Flood Elevation and is edged with a neoprene gasket.



Applications

Storefronts | Select Windows | Doors | Vehicle Access Points





The panels attach to the floor and sides of the building opening using hex bolts that fasten to either pre-installed anchors or mounting plates. Panels can be fabricated in any size and configuration with design heights varying from 12" to over 7'.



Can be used in conjunction with Flood Logs in areas where long arrays are required and the ground condition changes in elevation. Panels with a span greater than 4' can be supported by a 45-degree brace or a mid-span support post. Mounting plates can allow for more rapid deployment are available in primed steel or stainless steel and can be painted to blend in with the building color.

CONFIGURATION OPTIONS







Horizontal seams



Custom support columns

FEATURES MADE IN THE USA



User Friendly

One size fastening bolt for all mounting locations



Durable

45° Braces Or Mid-Span Support Posts



Mounting Options

Pre-Installed Anchors Or Mounting Plates



Custom Sizes

Dimensions To Fit Your Needs



Versatile

Conforms To Sloped Ground

Technical Specifications

MATERIAL	Aluminum sheet skin fastened over an aluminum tube frame
SEAL	Neoprene and rubber composite gasket
HARDWARE	304 Galvanized Stainless Steel Anchor Bolts





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

The IFCW system is composed of gasketed aluminum planks and steel posts which are quickly mountable and watertight. It is erected when flooding is imminent and then easily disassembled and stored, leaving an unobstructed view of the area with no protrusions.



IFCW Perimeter System

Applications

Airports | Museums | Riverfronts | Schools | Urban Buildings | Manufacturing Facilities



One World Trade Center

Corner Post Installation

The IFCW has extruded aluminum planks that simply stack between the steel supports with a gasket on the "dry" side. During a flood event, the planks fill with water, adding strength and load capacity to the whole system while helping to protect against impact loads.

The IFCW is manufactured and sourced in the United States and has been analyzed and accepted for use by the United States Army Corps of Engineers, and is in use on hundreds of installations across the USA and Canada.





Riverfront Application

Angle Braces

Due to its stackable design, the IFCW can be deployed in multi-height increments depending on the situation. If the property is expecting minimal flooding or facing time constraints, a lower-height wall could be installed for that instance.



Holman Field, St. Paul Downtown Airport



Deployment In Progress

FEATURES MADE IN THE USA



Higher Protection

Intermediate Support Design. Heights of 20'+ Possible



Durable

Support Posts Anchored To Reinforced Foundation



Discreet

Base Plates Minimally Visible. No Protrusions



Customization

Custom Corner Angles. Jogs, Step-Ups, Multi-Heights & Lengths



Storage Solutions

Minimal Storage Space.
Optional Pallet &
Containers Available.

MATERIAL	PLANK WEIGHT	PLANK LENGTH	SYSTEM HEIGHT

Galvanized Steel Posts, Aluminum Planks 5.5lb/ft Typical 20' Up to 20' or More





DAM EASY®

A ready-to-use flood barrier for doors & entryways that can easily be installed in under 5 minutes.

There's no need for damaging hardware, adhesives or permanent fixtures when using Dam Easy—simply place between an entryway, extend the sides to fit the opening, and inflate the built-in tube. This simple solution replaces the time, energy, and mess associated with sandbags and can be installed in under 5 minutes.



Applications

Residential & Commercial Doorways | Garages | Patio Doors







FEATURES MADE IN IRELAND



Deploys in Under 5 Minutes

HEIGHT	PROTECTION HEIGHT	DEPTH	WEIGHT
29.5"	28.34"	2.5"	45 lbs

Needs 36" of clearance above for pump mechanism





Easy To Install

No Permanent Fixtures



Standardized

Fits Most Regular Openings

\longleftrightarrow

Connectable

Extension Poles for Wider Openings



MINI BARRIER 20"-26.5"



removal of the extension pole. A cap covers the opening when not in use.

Configurations Of Full Size And Mini Barriers Can Accommodate Any Opening Extension poles available. Some installation required. A core-drilled hole and anchor rod is required for initial installation and allows for the quick placement &

STANDARD BARRIER 30.7"-43.4"

EXTENSION POLE CONFIGURATIONS

1 POLE

2 BARRIERS

64.5"-89.725"

2 POLES **3 BARRIERS** 98.35"-136.15"

3 POLES **4 BARRIERS** 132.175"-182.575"

> 4 POLES **5 BARRIERS** 166"-229"



Compact

Minimal Storage Needed



1 MINI + 2 STANDARD SINGLE GARAGE 67.65"-119.35"

1 MINI + 4 STANDARD

DOUBLE GARAGE

155.3"-194.3"



Horizontal Lifting Automatic Barrier



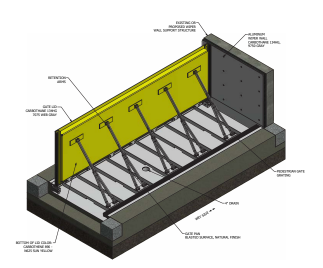
FLOODBREAK®

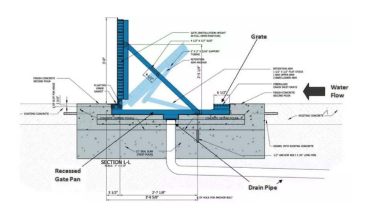
A low-maintenance, self-clearing automatic flood barrier that remains hidden until activated by floodwater.

With over 2,500 flood barriers installed worldwide, the FloodBreak® flood control system is a passive flood barrier that closes automatically to prevent water entry, activated by rising floodwater. With no reliance on people, power, springs, or mechanical assistance to lift the gate, failure points are eliminated. The systems are low maintenance, self-clearing and don't require any lubrication so they will operate when needed 24/7.









FEATURES MADE IN THE USA



Does Not Need Manual Activation

The concept is simple—let the water work against itself to automatically float the buoyant aluminum beam and activate the self-sealing rubber gasket. The higher the water rises, the higher the flood barrier is lifted until it reaches full deployment and is held closed by the hydrostatic pressure. When the water recedes, the flood barrier returns to its recessed location in front of the entryway, allowing vehicle and pedestrian passage to resume.



Discreet

Remains Underground At Resting Position







No Storage Needed

Remains Hidden Until Activated by Floodwater

Technical Specifications

SIZE	No height or width restrictions
SEALS	Ethylene Propylene Diene Monomer
MATERIAL	Marine Grade Aluminum, Stainless Steel Fittings
ANCHOR	Poured Concrete Slab



ITO ETCCTITO

Operates Without Human Intervention/Electricity

Applications

Buildings & Garages | Levee & Waterfronts | Flood Walls | Multi-Family | Residential







UTMB Primary Care Back Entrance, Galveston, TX



Durable

Long Service Life With Minimal Maintenance

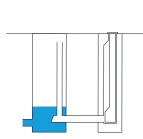
Vertical Lifting Automatic Barrier



SELF CLOSING FLOOD BARRIER™

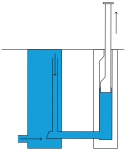
A vertically-lifted barrier that utilizes flood water to lift itself into position to seal off an opening during flooding.





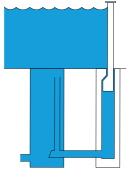
Resting Position

In non-flood conditions, all operational parts are concealed in an underground basin.



Deployed Position

As floodwater rises to a predetermined level, an inlet pipe fills the basin, making the flood wall float up.



Fully Deployed

When the basin is full, an angled support block locks the flood wall into position making it watertight.

HIGH WATER PROTECTION

This flood defense system uses approaching floodwater to raise its barrier, using the problem to create the solution, protecting from heavy rainfall, gales, or rapidly melting snow.







Always Ready

Does Not Need Manual Activation



Discreet

Remains Underground At Resting Position

Applications

Storefronts | Windows/Doors | Access Doors | Entire Perimeter





No Storage Needed

Remains Hidden **Underground Until** Triggered

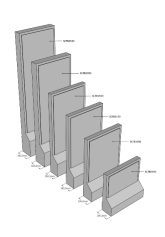


No Electric

Operates Without Human Intervention Or Electricity

Technical Specifications

SIZE	Custom	
PANELS	PUR foam core & fiberglass outer layer	
SEALS	Long-lasting, durable gaskets	
BASIN	Poured Concrete or Steel	
ACTIVATION	Pipe Connection, Inspection Pit, Inspection Pit with Pump, Water Runnel, or Water Runnel with Quick Fill System.	





User Control

Optional Manual Deployment

Floodproof Window Systems



Impact-rated, floodproof windows that provide clarity, beauty, + passive protection at all times.









Floodproof windows are passive systems that are always ready to protect from rising flood water + debris impact. They are hurricane impact-rated and tested to withstand more than 10' of water + large missile collision. No storage, installation, or deployment needed before a flood event. Multiple framing options available including customizable shaped systems.

FEATURES MADE IN THE USA





Historical Flood Window Application





Framing OptionsFactory-Glazed
Configurations



Custom Configurations
Any Shape. Tint &
Print Also Available

Applications

Oversized Storefront Window Solutions | Commercial & Residential Window Systems



Tested To Exceed ANSI/FM 2510 Standards For Impact Up To 1000 lbs



Impact Test on 4' x 6' Flood Window



Load Test of 9' of water on 20' x 11' Flood Window



Water & Debris Impact

Other Fenex Products



Oversized & Curved Windows



Walkable Skylights



Fire & Ballistic Windows



FL Product ApprovalOversized, Skylights
& Fire Windows



Scientific research & testing ensures products conform to highest standards of safety & property loss prevention.

Glass Flood Walls



FENEX

A customizable, glass flood wall that provides passive protection along coastal environments without obstructing the view



Glass Flood Barriers are passive systems with a unique design and multiple options. It's always ready to protect from rising flood water and debris impact and requires no installation before a storm. This barrier can be used for hospitality, government, or commercial buildings near any water or flood source.

FEATURES MADE IN THE USA







No Storage Needed

Always Remains In Place



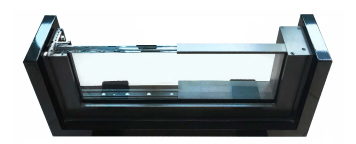
Always Ready

No Need to Deploy Before Flooding



Applications

Bulkhead & Seawalls | Coastal Properties | Hospitality

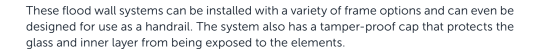






Enhances The View

Doesn't interfere with walkway or view





Custom Configurations

Oversized panels and print options

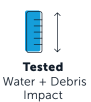
Tested to Meet ANSI/FM2510 Standards for Water Loading







Filling Custom-Built Test Rig



Watertight Doors

FLOOD PANEL



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

The Commercial Flood Door is internally reinforced and has a mechanical sealing mechanism housed within the frame, giving a tight seal when properly closed. This pedestrian flood door is an active flood barrier when engaged, and are ideal for critical infrastructure locations such as mechanical and electrical rooms.



Applications

Egress Doors | Mechanical & Electrical Rooms | Critical Infrastructure

FEATURES MADE IN THE USA



Operates As A Standard Door





Customizable

Glass Port, Panic Bars, & Special Locks



Meets ADA Requirements

The flood door can be manufactured in either aluminum or steel, depending on your needs. Because it looks and operates like any other door, the aesthetic impact is minimal. Choose from many customization options for your door, including standard panic bars, specialized locking hardware, small glass view ports, and more.



Door Dog Removable Sealing Latch

Before a flood, each door can be activated in seconds by engaging door dogs on the top and bottom. This creates a tight seal, quickly initiating floodproofing capabilities.





TestedMeets IBC, ASCE, and FEMA criteria



Finish OptionsChoose Steel Or
Stainless Steel





A permanently installed gate that operates as a flood barrier when closed & is designed for rapid deployment.

Hinged Flood Gates are permanently installed at the opening location and kept open until needed. Once swung shut and locked, an effective seal is created. This barrier option offers a quick reaction time, a critical advantage in the face of a threatening flood event.



Applications

Buildings & Garages | Levee & Waterfronts | Critical Infrastructure | Flood Walls





The system can be custom designed for almost any width and can be fabricated with a single or double leaf configuration. For larger gates, central support wheels can be fitted for safety and ease of deployment. To reduce the aesthetic impact of this barrier, the front surface can be painted or covered in a manner to match the building façade.

FEATURES MADE IN THE USA



Engineered

Single or double leaf at any size



Point of Use

Operates Normally As A Gate



Easily Deployed

Close and lock with one person



Customizable

Paint available to match facade



Durable

Long Service Life With Minimal Maintenance







Industrial Flood Gates & Doors



WALZ & KRENZER

Heavily-engineered, industriallevel doors, and gates design for the most complex applications.

From the simplest flood barrier to the most complex high pressure closure, our engineers design your product based on your requirements. Whether you need advanced FEA analysis or 3-D modeling, you can count on a fully engineered, tested product that can fully meet almost any specifications.



Flood Gates Protecting NYC Queens Midtown & Hugh L. Carey Tunnels From Flooding





South Ferry Terminal, NYC Inflatable Gasket Door

Watertight Doors

Custom watertight doors can be supplied with power operation and most can be specially designed for blast, ballistic, shock, vibration, seismic, chemical, tornado, and high pressure requirements. Single & double panel doors are available.



SLIDING Compact Horizontal or Vertical



INFLATABLE GASKET Flush, High Pressure Button-activated inflation



COMPRESSION GASKET Raised, High Pressure Quick Acting or Individually Dogged





Customizable

Engineered To Fit Any Size & Application



User Control

Manual, Full Automation, or Powered

Utilized in Projects For the US Army Corps of Engineers, US Navy, and State Transit Departments





Tested

Meets FEMA, USACE, FM/ ANSI 2510 Requirements



Material Options

Aluminum, Mild A36 Steel or 304 & 316 Stainless Steel



Finish Options

Various Paints, No 4 Polish, Or Mill Finish

Hinged, Sliding, or Removable Flood Gates

Whether requirements call for permanent, removable, or automatically deploying flood barriers, these custom designed closures provide reliable protection. Closures can be designed to meet FEMA, FM/ANSI 2510, USACE requirements. Project portfolio varies from Museums, government projects, NASA to Nuclear Plants.



SIDE-HINGED Permanent & Ready Lipseal, Inflatable or Compression Gasket



SLIDING Permanent & Compact Horizontal or Vertical



REMOVABLE Can Be Stored Lipseal, Inflatable or Compression Gasket

Watertight Hatches



WALZ & KRENZER

An industrial watertight hatch, customengineered for flood protection, featuring manual or powered operation options.

Custom hatches can fit any size and pressure requirement. Additional load factors such as wheel loads and point loads from material handling equipment can also be incorporated. Flush and raised configurations are available and are operable from one or both sides.



Applications

Subfloor Access | Mechanical Areas | Water Treatment Facilities | Pumping Stations





Any Size, Configuration, or Design Pressure

Hatches are sealed utilizing individual dogs, quick-acting handwheels, or drop bolts. Larger hatches may require mechanical opening assistance like gas springs, coil springs, and counter-weights, although power operation is also an option.





Custom Mounting

Flush or **Raised Options**



Versatile

Multiple Sealing Options Available











Activation

Power Operation Available

Material Specifications

PANEL & FRAME **GASKET MATERIAL MECHANISM**

Mild steel, stainless steel, aluminum, various high-strength steels

Neoprene, Viton, EPDM, silicone, Nitrile, and others

Above via T-wrench, below via dogs, quick-acting handwheel or panic bar.

Roller Curtain Flood Door



WALZ & KRENZER

An automatic roller curtain door that is activated by oncoming water and secures the opening

The AutoSeal Watertight Roller Curtain Door is the latest technology in flood protection. During normal non-flooding operation, it functions as an as everyday curtain door. Once water is sensed by the controls at a pre-determined level, it automatically deploys and secures the opening. Additionally, it can also be easily operated with the push of a button on the side or with a remote control.



WIDTH	HEIGHT	DESIGN PRESSURE
23' max	25' max	1' below top of opening

Applications

Warehouses | Entrance Doors | Storefronts | Garage Doors | Parking Lots

FEATURES MADE IN TAIWAN



Functional

Operates for every day use



Safety Features

Infrared sensor detects movement



Versatile

Multiple mounting options possible



Passive System

Automatically closes upon detecting water



Activation

Motorized by button or remote control







The First Automatic Watertight Roller Curtain Door in the US

Like most standard garage doors, it has an infrared start/stop sensor to avoid closing when an object is in the way. A battery back-up is included for operation during power outages.





The door is constructed from aluminum roller curtain door slates with a stainless steel frame and a flush bottom sill. For installation, there are multiple mounting options, like inside the face of the building, outside the face of the building or inside the jambs.

Material Specifications

PANEL	Custom extruded aluminum shape	
FRAME	Stainless steel	
CHASSIS	ASTM A-36 steel	
GASKET	EPDM foam	
FINISH	Extruded aluminum mill finish	



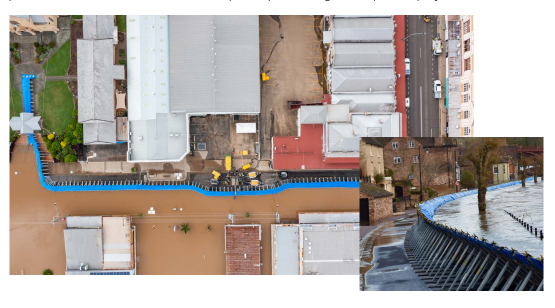
Modular Perimeter Flood Barrier





A high-strength, modular barrier system designed to accommodate various obstacles and terrains.

With reinforced high strength steel trusses, diamond plated aluminum panels or sheets, and a waterproof liner, the Geodesign flood barrier is incredibly durable, withstanding debris impact and flooding. This engineered flood barrier provides full height protection that allows for modular setup, compact storage, and quick deployment.





Place, Unfold, & Lock Steel **Supports**



Connect Steel **Supports Using** Link Bars



Mount Aluminum Panels onto Supports



Line with waterproof membrane

Applications

Flood Protection | Critical Facilities | Coffer Dams | Energy Substations | Containment





With over 500,000 linear feet in 24 different countries protected, this FM approved barrier is a reliable, proven solution. Barriers can be set up on any terrain by one person without the use of any tools or machines. Equipped with collapsible supports, this system is delivered in stackable steel crates, facilitating ideal storage and transportation.



Storage options for each barrier component.

FEATURES MADE IN SWEDEN



Easy to Deploy

Modular with no fill material



Adaptable

Design conforms to all surfaces



Robust Material

High strength steel and corrosion resistant aluminum

Heavy Duty



PROTECTION HEIGHT	SECTION WIDTH	BARRIER FOOTPRINT	FOOTPRINT & MAX LINER
48 in	4'	5' 11"	14'
60 in	4'	7' 3"	14'
72 in	4'	8' 10"	22'
84 in	4'	10' 2"	22'
96 in	4'	10' 2"	30'

Industrial



PROTECTION HEIGHT	SECTION WIDTH	BARRIER FOOTPRINT	FOOTPRINT & MAX LINER
24 in	32"	1' 10"	6'
32 in	39"	2' 11"	10'
40 in	39"	3' 9"	10'
48 in	39"	4' 9"	13'



Easily Store + Transport

Collapsible components with stackable crates



Liner Options

High and Low Density Polyethylene



Scientific research & testing ensures products conform to highest standards of safety & property loss prevention.



A rapidly-deployed, portable flood barrier engineered to withstand rushing or standing water.



Muscle Wall can replace thousands of sandbags all while being quick, easy, reusable, reliable, & customizable. It is engineered to withstand the immense force of rushing or standing water due to its patented toe design.



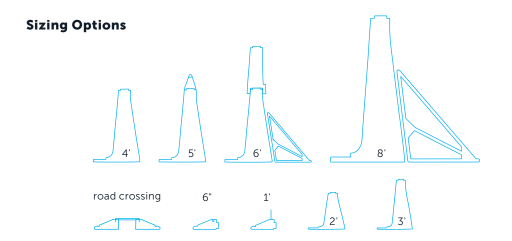
Extended Run of Muscle Wall



Muscle Wall Protecting Battery Park in New York City

STRONGER THAN STRONG

Water pressure forces the toe downward anchoring the wall to the ground while containing & diverting water. Unlike sandbags, it is rapidly deployed, portable, & easily disassembled. Once sections & liner are in place, fill with water.





Muscle Wall Protecting Battery Park in New York City (Using Wrap Liner Option)

Applications

Flood Control | Containment | Stormwater Management | Road Crossings

FEATURES MADE IN THE USA



Standard Sizes

Ready to Ship & Deploys With Ease



Interlocking

Tongue & Groove Allows 15° Max Bend



Flexibility

Corner Provides 90° Turns



Stackable

Easily Stacked for Storage



Liner Options

Versatile Wraps For Multiple Surfaces



Scientific research & testing ensures products conform to highest standards of safety & property loss prevention.





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

This system forms a barrier to protect buildings, properties and any other structures prior to a flood. Each tube can be filled in minutes with a 2-inch pump, a fire hydrant or a garden hose. The tubes are capable of being stacked up to a maximum of 32 feet high and linked together seamlessly for miles. They can be virtually any length and take any shape.



Applications

Flood Protection | Critical Facilities | Commercial & Residential | Road & River Crossings | Containment







The dams are filled individually and secured with straps and anchors if needed. After the flood waters have receded and the dam is no longer required, the system can be drained, cleaned and packaged for storage. The Tiger DamTM flood protection system has been thoroughly tested at The University of British Columbia, and is Platinum Certified by the U.S. Army Corp. of Engineers, the Association of State Floodplain Managers, and FM Approvals.





STANDARD HEIGHTS LENGTH MATERIAL

18", 24", 30", 36" & 42" H 50

50' Sections

Heavy duty double-coated nylon/PVC

CONNECT UNLIMITED SECTIONS TOGETHER







FEATURES MADE IN THE USA



Deploy Quickly

Rapid deployment when filled using fire hydrant



Flexible

Can be turned at any angle to fit any shape



Connectable

Can be connected to fit any length



Stackable

Buildable System. Engineered to 32 ft



Efficient

Reusable & Cost Effective



Scientific research & testing ensures products conform to highest standards of safety & property loss prevention.

Semi-Filled Interlocking Barrier



FLOODSTOP

A long-run flood barrier with corner & wall connections & alternating, self-filling pods that speed up deployment.



The FloodStop Barrier is a unique, rapidly deploying flood barrier system. Pods are easily connected together using interlocking keys, ultimately creating a flexible barrier of any length. When assembled, some pods are pre-filled with the remainder filling with floodwater as levels rise.







Applications

Flood Control | Stormwater Management | Road Crossings | Containment





This system can be easily assembled by a single person. Before a flood, simply place all pods in the desired position, insert the connection keys, and fill one out of every third unit with water. Some configurations require every other unit to be pre-filled. The remaining empty pods will fill and drain as floodwaters come and recede. After a flood event, pods can be disconnected and stored for later use, unlike sandbags.

Each System Uses a Combination of Self-Fill & Pre-Fill Units



25"

48"L x 25.5"H x 25.5"D

Built in Connector Key with reduced deployment time

PROTECTION UP TO 20"



36"

40"L x 36"H x 30"D

Taller model with separate Connector Key

PROTECTION UP TO 25"



FEATURES

MADE IN THE USA



Standard Sizes

Ready To Go & Deploy With Ease



Stable

Self-balancing. No Bolting Required.



Semi Self-Filling

Alternating Barriers Fill & Empty Themselves



Linerless

Barriers Have Gaskets & Don't Require A Liner



Versatile

Allows For Bends, Corners, & Wall Connections

Wall Connections & Cornering

Barrier to Barrier and Wall Options Available



Long Sand-Filled Flood Barrier



PERMASHIELD™

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

When filled with sand, Permashield's patented trapezoid shape redirects lateral water pressure downward, holding back floodwaters and resisting rolling and sliding. Can be easily stacked to almost any height and sections can be strapped together with a 3000lb tensile strength nylon strap to build one continuous flood wall.

Permashield has been rigorously tested by the USACE and is a proven standalone flood fighting barrier. The heavy duty, woven polypropylene coated fabric is highly resistant to damage from debris impacts and is resistant to contamination and seepage into the bag contents. If damage occurs, the design isolates damage to the impacted cell.



Applications

Flood Protection | Coffer Dam | Levee Strengthening | Dune Stabilization



Duke Energy, 8' Protection Height

Mounting Hangers & Installation Sled with Hopper Speed Up Deployment





Permashield cells are loaded into sled using mounting hangers and expand out to open as the cells are filled using attached hopper.

FEATURES MADE IN THE USA



Trapezoidal

Shape Engineered to Hold Back Water



Stable

Doesn't Move Under High Pressure

Sizing Options

SOLD IN 50' LONG SECTIONS







Stackable

Bags Layered To Reach Any Height



Custom Length

Can Be Connected For Long Runs

HEIGHTS	LENGTH	MATERIAL

2', 3', 4', 6' Stack to Any Height

Connectable 50' Runs

Woven Polypropylene-Coated Fabric



Impermeable

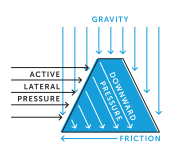
Watertight From Seepage & Contamination



Roadside Levee Strengthening, KY



Harlow's Casino, MS. 7.5' of water for 31 days.



Short Sand-Filled Flood Barrier



VERSASHIELD™

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

This rapidly deployed and cost-effective sandbag alternative can be filled, used, cleaned out and then reused again to continue to protect homes and business from flood water. The trapezoidal shape resists sliding and rotational forces, using gravity and system weight to self-stabilize. The standard-sized systems can be stacked and connected for additional coverage and a variety of applications.





Connected 2' x 4' VersaShield Filled With Sand

LENGTH

3′

4′

HEIGHT

1′

2'



Strap & D-Rings to connect VersaShield

FILLED WEIGHT

500 lbs

2,800 lbs

$\langle \rangle$	

Doesn't Move Under High Pressure

FEATURES MADE IN THE USA

Stackable

Bags Layered To Reach Any Height



Custom Length

Can Be Connected For Long Runs



Impermeable

Watertight From Seepage & Contamination





Applications

Flood Protection | Coffer Dam | Sentiment Capture | Secondary Containment

WIDTH

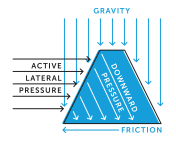
27"

36"













Dry floodproofing designs require heavy duty pumps that remove water to prevent it from reaching critical spaces.

M APPROVED

FP Dri-Prime





The Godwin FP Dri-Prime Series pump is specifically designed to prevent flood water from reaching critical building systems & interior spaces. It's tough, smart, and versatile, making it one of the most effective flood mitigation tools.



FM Approved

Rigorously tested through simulation & component.



Flow Range

500 GPM to over 5000 GPM



Diesel

Diesel drive options



Many Sizes

Multiple Suction Branch Sizes (4"-12")



Convenient

Run Dry Capability



Sound Levels

Open set or sound attenuated enclosure



Remote Operation

Option to control from any device

Applications

Flooding | Construction | Industrial Dewatering | Basements

ELECTRIC

Submersible



Submersible Pumps

GSP05 1/2hp | GSP10 1hp

Compact & portable with a lightweight yet durable design equipped with dryrunning capabilities.



Submersible Trash Pumps

GST05 1/2hp | GST10 1hp

Compact & portable with a lightweight yet durable design equipped with dry-running capabilities. Able to pass solids up to 1 inch.

Wet-Prime



Dewatering Pumps

2" GWP-50HX | 3" GWP-80HX | 4" GWP-100HX

Durable design for reduced wear and maintenance. Semitrash handling capability.



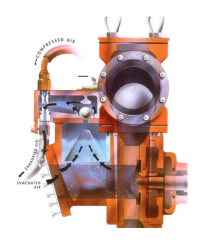
Trash Pumps

2" GTP-50HX | 3" GTP-80HX | 4" GTP-100HX

Designed to handle solids. Durable design for reduced wear and easy maintenance for fast debris removal.

Technical Specifications

MODEL	HP	MAX FLOW	MAX SOLID	RPM	VOLTAGE
GST05	0.5 kw	0.5 gpm	1"	3600	115, 230
GST10	1.0 kw	1.0 gpm	1"	3600	115, 230
GTP - 50HX	5.5 kw	185 gpm	1"	N/A	Х
GTP - 80HX	8.0 kw	354 gpm	1.5"	N/A	Х



Applications

Flooding | Construction | Trash-Laden Water | Septic Tanks | Manholes

Engineered Flood Vents

SMART VENT PRODUCTS, INC.



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



Insulated 1540-520 in Stainless Steel



Dual-Function Stacker 1540-511 in Powder Coat White



Insulated Wood Wall 1540-570 in Stainless Steel

Dual-Function





Standard Dual-Function

1540-510 & 1540-511

Automatic ventilation. A bi-metal coil opens & closes the louver as the temperature changes. Stacker models are ideal for large square footages with less openings.



Applications

MODEL

1540-510

1540-574

Garage Door Model

1540-524 & 1540-574

Designed for garage doors or heavily trafficked entry doors. Available in insulated or dualfunction models.

Insulated





Standard Insulated

1540-520 & 1540-521

Ideal for areas requiring flood venting protection but not natural air ventilation. Stacker models are ideal for large square footages with less openings.



Insulated Wood Wall

1540-570

Designed to fit between studs spaced 16" on center. Pre-drilled slots in the four corners of the vent flange make for easy installation.

DIMENSIONS

16"W x 8"H x 3"D

14.5"W x 8.5"H x 3"D



Stainless Steel

316L Marine Grade



Bi-Directional

Water & Debris Flow In And Out



Secure

Internal Floats Keep Door Latched



Custom Sizes

Dimensions to Fit Your Needs



Support

In-House Engineering & Design Assistance



Certified Flood Protection

ROUGH OPENING

16¹/₄" x 8¹/₄"

14½" x 8¾"

INSULATION









FLOOD COVERAGE

200 sq ft

200 sq ft

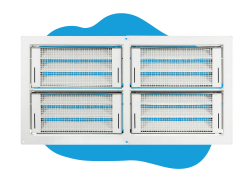
	·	•		
1540-511	400 sq ft	102 sq in	16"W x 16"H x 3"D	16 ¹ /4" x 16 ³ /8"
MODEL	FLOOD COVERAGE	R-VALUE	DIMENSIONS	ROUGH OPENING
1540-520	200 sq ft	8.34	16"W x 8"H x 3"D	16½" x 8½"
1540-521	400 sq ft	8.34	16"W x 16"H x 3"D	16½" x 16¾"
1540-570	200 sq ft	8.34	14.5"W x 8.5"H x 3"D	14½" x 8¾"
1540-524	200 sq ft	8.34	16"W x 8"H x 3"D	16½" x 8½"

AIR VENTILATION

51 sq in

8.34

Smart Vent Multi-Frames



SMART VENT PRODUCTS, INC.

Customizable one-piece frame with fewer openings for commercial applications or large square footages.



6 x 2 Insulated #1540-150602 Custom Gray



Custom Configurations Up To A 6 x 3 Multi-frame

2 Frame

Standard Multi-frame

1/8 inch thick angle iron for an extremely sturdy, elementresistant design.

"E" Multi-frame

The same superior design using a lighter steel material to provide a more economical solution.

3 Configuration

MODEL	DESIGN	COVERAGE	"E"	1540-150401	4W x 1H	800 sq ft	Х
1540-150102	1W x 2H	400 sq ft	~	1540-150402	4W x 2H	1600 sq ft	Х
1540-150103	1W x 3H	600 sq ft	✓	1540-150403	4W x 3H	2400 sq ft	Х
1540-150201	2W x 1H	400 sq ft	~	1540-150501	5W x 1H	1000 sq ft	Х
1540-150202	2W x 2H	800 sq ft	~	1540-150502	5W x 2H	2000 sq ft	Х
1540-150203	2W x 3H	1200 sq ft	~	1540-150503	5W x 3H	3000 sq ft	Х
1540-150301	3W x 1H	600 sq ft	~	1540-150601	6W x 1H	1200 sq ft	Х
1540-150302	3W x 2H	1200 sq ft	✓	1540-150602	6W x 2H	2400 sq ft	Х
1540-150303	3W x 3H	1800 sq ft	~	1540-150603	6W x 3H	3600 sq ft	Х





SMART VENT PRODUCTS, INC.

Accessories & products that pair with Smart Vents to upgrade your energy efficiency, finish a look, meet codes or for installation.





Sealing KitEnergy Saving



Finishes off interior spaces & lowers energy bills, effectively meeting 2018 Energy Codes.

SINGLE	1540-526
STACKER	1540-526-2



Trim & Sleeve Kit

Standard & Wood Wall

Provides a clean, finished look on interior walls. Adjustable.

STAN	7" - 12.5"	1540-531-12
IDAR	10" - 15.5"	1540-531-15

4" wall depth 1540-573 **9" wall depth** 1540-573-9



Hurribond™ 2-in-1 Adhesive



A fast curing, multi-purpose, waterproof sealant & adhesive used for installing Smart Vents.

WHITE	HB-3100
GRAY	HB-3200





Fire Damper

Standard & Wood Wall

UL Certified. For use in fire-rated walls. 2 or 3-hr options available.

STANDARD	1540-530
WOOD WALL	1540-537

Get In Touch









