















# TAILORED PROTECTION TRUSTED PERFORMANCE

SECURITY ON DEMAND

Trusted protection for infrastructure and flood defence—designed for demanding conditions and tailored to your needs

# THE STRENGTH BEHIND PROTECTION

#### **Proven Expertise - Engineered Performance**

With over 20 years of experience, NoFloods designs and manufactures advanced solutions for temporary flood protection, in-water construction, and temporary liquid storage. Trusted across sectors and backed by more than 300 successful deployments, our systems are engineered for reliability, tailored to project-specific demands, and proven to perform in high-pressure environments.

#### Flexible Access - Smarter Investment - On Demand

We understand that every project is different—and so is the way protection needs to be delivered. NoFloods offers multiple models to suit your operational and financial needs. Choose to purchase, subscribe or both, and gain access to certified, high-performance barrier systems without the burden of capital investment.

#### Tailored Solutions - Trusted Performance - Guaranteed

From municipalities to private industry, our mission is to help clients safeguard people, infrastructure, and the environment. Contact us today to explore our full range of solutions and discover how NoFloods can support your unique project with precision, reliability, and flexibility. As part of our commitment to lasting value, we also offer a replacement guarantee—underscoring our focus on quality, reliability, and sustainability.



# PROTECTION ON DEMAND

### **Strategic Resilience - Subscription-Based Simplicity**

Planning and stocking flood protection isn't always simple—or cost-effective. Our subscription-based model gives you 24/7 access to certified, high-performance flood protection solutions, without the burden of ownership. With flexible access and a low monthly fee, you're always prepared—no overstocking, no overspending.



#### Flexibility and Scalability

Offers the ability to easily scale up or down depending on the situation or project. You can adjust the type and amount of equipment as circumstances change, without being locked into long-term ownership of a specific solution.



#### **Access to new Technology**

Provides access to the newest solutions, and up-to-date equipment. This ensures you're always using the most efficient and effective flood protection solutions without worrying about depreciation, upgrades, or maintenance.



#### **Cost Efficiency**

Eliminates the need for a large upfront investment in equipment, making it a more affordable option, especially for short-term or occasional use, helping to optimize your budget.



#### **Storage Optimisation**

The equipment is ready when needed and returned after use, freeing up valuable space required for long-term storage. It is ideal for those with limited space or short-term needs, ensuring access to high-quality, well-maintained equipment.



#### **Customer and Technical Support**

The NoFloods Subscription includes ongoing technical support, ensuring proper installation and optimal protection.



#### **Project-Specific Equipment**

Ensures you have the most appropriate equipment for each unique project, without the burden of owning equipment that might not be suited for the next project.

Being prepared with the right equipment can dramatically improve the efficiency of construction projects as well as protecting homes, people, and critical infrastructure from flooding. Using correct, well-maintained equipment ensures reliability, while the ability to select the most appropriate barrier for each unique situation offers greater flexibility and adaptability in responding to evolving needs.

Smart Flood Protection - One Subscription - Zero Capital Investment

Contact us today to learn more about The NoFloods Subscription and how we can help you!

### PERFORMANCE DELIVERED

#### Flexible Protection at Any Scale

From single properties to entire cities, our barrier systems are designed to scale. Whether you need to secure individual doors and windows, protect residential buildings, or safeguard critical infrastructure, we tailor solutions to meet the specific needs of your project.

#### **Engineered for All Environments**

Our systems provide reliable protection across a wide range of flood scenarios and environments. Designed for adaptability, they perform consistently in varied and challenging conditions.

#### Water Management for Construction and Infrastructure

We also offer targeted systems ideal for construction projects in or near water. From dewatering to diversion and damming, we offer reliable water management solutions to keep your project moving.



# UNDERGROUND ENTRANCES

- NOFLOODS ALUGATE
- NOFLOODS EASYWALL
- NOFLOODS FLEXGUARD



# VILLAS/HOMES CLOSE PERIMETER

- NOFLOODS FLEXWALL
- NOFLOODS EASYWALL



NOFLOODS ALUGATE

**ENTRANCES** 



# UTILITY PROTECTION

- NOFLOODS ALUGATE
- NOFLOODS EASYWALL



- NOFLOODS BARRIER
- NOFLOODS FLEXGUARD
- NOFLOODS ALUGATE
- NOFLOODS EASYWALL



- NOFLOODS BARRIERS,
- NOFLOODS ALUBARRIER
- NOFLOODS SANDGUARD



- NOFLOODS BARRIERS
- NOFLOODS EASYWALL
- NOFLOODS ALUBARRIER
- NOFLOODS ALUGATE



#### EV CAR POOL

- NOFLOODS EASYWALL
- NOFLOODS FLEXGUARD



- NOFLOODS FLEXGUARD
- NOFLOODS BARRIER
- NOFLOODS SANDGUARD

## **NOFLOODS EASYWALL**



A new benchmark in the category of Boxwall and L-shaped Barriers.

Quick *Easy-Connect* locking mechanism: Secure the bottom, lock the top.

Compact and stackable: Takes up minimal storage space.

Stable & reliable: Firm hold and minimised risk of seepage.

User-friendly: Lightweight and easy to manoeuvre.

Product	Protection Height	Modules
NOFLOODS EASYWALL S52	50 cm	ST,IN,OU,EN
NOFLOODS EASYWALL T50	50 cm	ST,IN,OU,EN
NOFLOODS EASYWALL D55 F	53 cm	ST,IN,OU
NOFLOODS EASYWALL S60	58 cm	ST,IN,OU,EN
NOFLOODS EASYWALL S75	73 cm	ST,IN,OU,EN
NOFLOODS EASYWALL T80	78 cm	ST,IN,OU,EN
NOFLOODS EASYWALL D100F	98 cm	ST,IN,OU
NOFLOODS EASYWALL S110	108 cm	ST

Easy to deploy on various surfaces before or during floods, leveraging floodwater as natural ballast to firmly anchor itself to the ground.

The integrated HydroFoam<sup>™</sup> base increases surface friction, helping the barrier stay firmly in place during deployment. Combined with the HydroSeal<sup>™</sup> edge, it minimises potential seepage even under challenging conditions.

When connected, each NoFloods EasyWall overlaps by approximately 4-9 cm, depending on model and the angle used.

Angled pieces are generally used to navigate around obstacles or make turns, allowing the barrier system to adapt to the layout of the environment and maintain a continuous line of protection.

ST: Straight, IN: Inward, OU: Outward, EN: End











# NOFLOODS FLEXGUARD



#### Key Design Features:

- Polyester fabric coated with abrasion-resistant
   PVC suitable for use on all types of surfaces.
- Stretched partitions enhance adherence to smooth surfaces.
- Friction membrane provides added stability of the NoFloods FlexGuard.
- Velcro strips facilitates installation of weight belt or extension membrane.

Product	Protection Height	Section Lengths
NOFLOODS FLEXGUARD 25	25 cm	5 or 10 meter
NOFLOODS FLEXGUARD 50	50 cm	5 or 10 meter
NOFLOODS FLEXGUARD 75	75 cm	5 or 10 meter
NOFLOODS FLEXGUARD 100	100 cm	5 or 10 meter
NOFLOODS FLEXGUARD 150	150 cm	5 or 10 meter

The concept behind the FlexGuard is straightforward: water fills the open side of the barrier while simultaneously exerting pressure on the base, securing the barrier in place.

The surface area of the FlexGuard that contacts the ground is four times larger than its water retention height. This creates a vertical force that is + four times greater than the horizontal pressure, ensuring strong adherence to the ground.

The barrier can be easily extended using the velcro connector strips located at the ends of each section.

The barrier is reusable, ensuring a long operational lifespan.











# **NOFLOODS ALUGATE**



The NoFloods AluGate is a two component barrier system consisting of posts and planks made from high-quality aluminum alloy in a molded profile.

- Post and Plank Material: 6063 T-6 Aluminum
- Sealing Strip Material: Rubber EPDM
- Plank Length: Varies Depending on Opening Size
- Plank height: 200 mm with (Standard)
- Post Types: Wall mounted (inside/outside), Center, freestanding, 90 degree corner
- Post height: From 600 mm to 2000 mm (standard)

Product	Protection Height	Plank Length
NOFLOODS ALUGATE 60	58,5 cm	custom
NOFLOODS ALUGATE 80	78 cm	custom
NOFLOODS ALUGATE 100	97,5 cm	custom
NOFLOODS ALUGATE 120	117 cm	custom
NOFLOODS ALUGATE 200	195 cm	custom

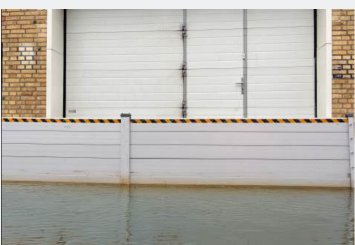
The NoFloods AluGate is specifically engineered to protect doorways, gates, windows, and other openings from flooding.

The system can also be deployed as a freestanding solution using freestanding posts, allowing it to form protective enclosures around objects or span open areas where ground-mounting is possible.

The barrier consists of end and center posts that are installed on either side of the opening and in the center if the barrier length exceeds 2-3 meters.

This barrier system is also ideal for areas expecting high winds or debris, as the materials are durable, rigid, and designed to endure heavy stresses.



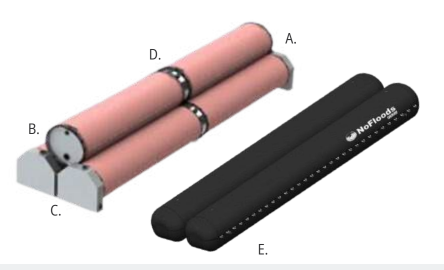








# NOFLOODS TUBEBARRIER



The NoFloods TubeBarrier system offers two models: PRO and URBAN, each tailored to specific needs and requirements.

- A. NoFloods PRO (Triple formation)
- B. NoFloods Standard Terminal
- C. NoFloods Flatbase terminal
- D. NoFloods Junctions (Twin and Single)
- E. NoFloods URBAN (Twin tubes)

Specifications of tubes, terminals, junctions & accessories for the NoFloods Pro Barriers are available upon request.

**Protection** Section Product (key models) Height \* Lengths NF PRO TWIN TUBE 60 36 cm 50 - 200 m NF PRO TRIPLE TUBE 60 (+MEM) 50-(80) cm 50 - 200 m NF PRO TWIN TUBE 125 80 cm 50 - 200 m NF PRO TRIPLE TUBE 125(+MEM) 110 - (130) cm 50 - 200 m NF PRO TWIN TUBE 250 - 400 180 - 230 cm 50 - 100 m NF URBAN TWIN TUBE 60 36 cm 5-25 m

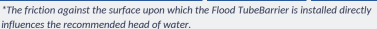
The PRO model is a versatile, high-capacity solution with terminals at both ends and optional junctions, allowing extension and deployment from 50 to over 1,000 meters. It's available in TWIN and TRIPLE models for various retention heights.

The URBAN model is a cost-effective option for smaller deployments of 5 to 25 meters, designed without terminals and suited for use in tight spaces, against walls, or as an extension to larger barriers.

All models are designed to adapt to any terrain and can be deployed on all surface types.

The Barriers are deployable in almost any configuration (circles, 45 degree turns, 90 degree turns etc.) and arrangements (single, double, triple).

The solution offer an extensive range of products and accessories for various needs and deployments.



80 cm

5-25 m







NF URBAN TWIN TUBE 125



The best solution for large scale protection



Up to 18 m3 per minute per tube end

# NOFLOODS ALUBARRIER



The NoFloods AluBarrier is an aluminum barrier system with a membrane. Each module consists of two sturdy legs and a robust plate. Each module seamlessly interconnects to the next via the quick rods.

The installation is completed with the NoFloods Membrane. The special NoFloods Membrane is rolled out last covering the barrier to create an impermeable defence.

A. NoFloods AluBarrier Legs B. NoFloods AluBarrier Plate C. NoFloods AluBarrier Membrane.

Product	Protection Height	Standard Length
NOFLOODS ALUBARRIER 50	50 cm	1 meter
NOFLOODS ALUBARRIER 80	80 cm	1 meter
NOFLOODS ALUBARRIER 100	100 cm	1 meter
NOFLOODS ALUBARRIER 120	120 cm	1 meter
NOFLOODS ALUBARRIER 150	150 cm	1 meter

High strength and lightweight aluminum structure resistant to abrasion and tear.

Logical three step assembly process that requires no special tools or external equipment, making it accessible to personnel with limited training.

Its robust design allows it to be securely assembled on various surfaces—such as grass, gravel, and asphalt.

Special corner sections available enabling 45 and 90 turns.

The quick connector rods are the same regardless of the height, which means that all the different barrier models can be interconnected.

Standard 1m sections delivered in boxes of 25-50 meters.











# NOFLOODS FLEXWALL



This Wall-Mounted Flood Barrier is specifically developed to be positioned against the building wall, minimizing the footprint and conserving valuable space.

#### **Key Barrier Features:**

- · Wall section
- Surface / ground membrane
- Velcro strip for installation of weight belt or extension membrane
- Connective straps /eyelets for wall mounting
- Buoyant collar

Product	Protection Height	Section Lengths
NOFLOODS FLEXWALL 100	100 cm	5 or 10 meter
NOFLOODS FLEXWALL 150	150 cm	5 or 10 meter
NF FLEXWALL CORNER IN	100 - 150 cm	N/A
NF FLEXWALL CORNER OU	100 - 150 cm	N/A

IN: Inward corner module OU: Outward corner module

The NoFloods FlexWall is an economical and robust flood defence solution that leverages the existing structure, making it perfect for urban areas or locations with limited ground clearance.

Constructed from high-strength PVC ensures long-term protection and performance in all conditions.

Suitable for various building types, including commercial, residential, and industrial structures.

Designed for buildings where the structure allows for the wall to be used as anchoring and back structure of the barrier.

The NoFloods FlexWall ensures maximum flood security with minimal impact on building aesthetics or access points.











## NOFLOODS SANDGUARD



Designed to be easily deployed and filled with sand while keeping its shape.

Can be utilized as a standalone solution in a single or double formation. Recommended to deploy with the tailor-made NoFloods membrane to further reduce any seepage between or beneath the bags.

A. NoFloods SandGuard Units (foot print 1 x 1 m)

The NoFloods SandGuard conforms to any terrain. The strong membrane eliminates or reduces the potential for

- B. NoFloods SandGuard 650g PVC membrane
- C. Velcro snap for NoFloods weight belt/chain

Product	Protection Height	Pre-installed weight
NOFLOODS SANDGUARD 80	80 cm	1,6 kg
NOFLOODS SANDGUARD 120	120 cm	2,1 kg
NOFLOODS SANDGUARD 150	150 cm	2,3 kg

seepage between bags or beneath them when placed on uneven ground.

When deployed on concrete, protection can be expected up to the full installed height, even for a single barrier with a membrane.

The NoFloods SandGuard is available in modules of 1 x1 m.

The barrier can withstand extreme temperatures, heavy rain, snow, and strong winds, ensuring reliable performance in all seasons.

Due to the integrity of the solution, the barrier can remain deployed for longer periods.











# NOFLOODS ACCESSORIES



We offer a comprehensive range of accessories to complement our barriers, ensuring you have everything needed for a convenient, complete and effective installation.

From storage- and deployment boxes, pumps, hydraulic winch to connectors, membranes and weight belts, we provide all the essential components to customize and optimize your barrier system for any environment.

To explore our extensive range of accessories and discover how they can enhance your barrier system, please contact us for our full product catalogue.

#### **Selected Products**

#### Features & Benefits

NF HYDRAULIC WINCH

The NoFloods Hydraulic Winch is used to deploy and/or roll in the NoFloods Tubes in an easy and efficient way.

NF MEMBRANES

The connection and extension membrane serves the purpose of eliminating leakage and or seepage under the barriers.

NF STORAGE & DEPLOYMENT BOXES

The NoFloods Deployment & Storage Boxes facilitate easy storage and deployment of the NoFloods Barriers.

NF PUMP BOXES

The NoFloods Pump Box System is an independent system providing all necessary pumping equipment and tools for a successful deployment.





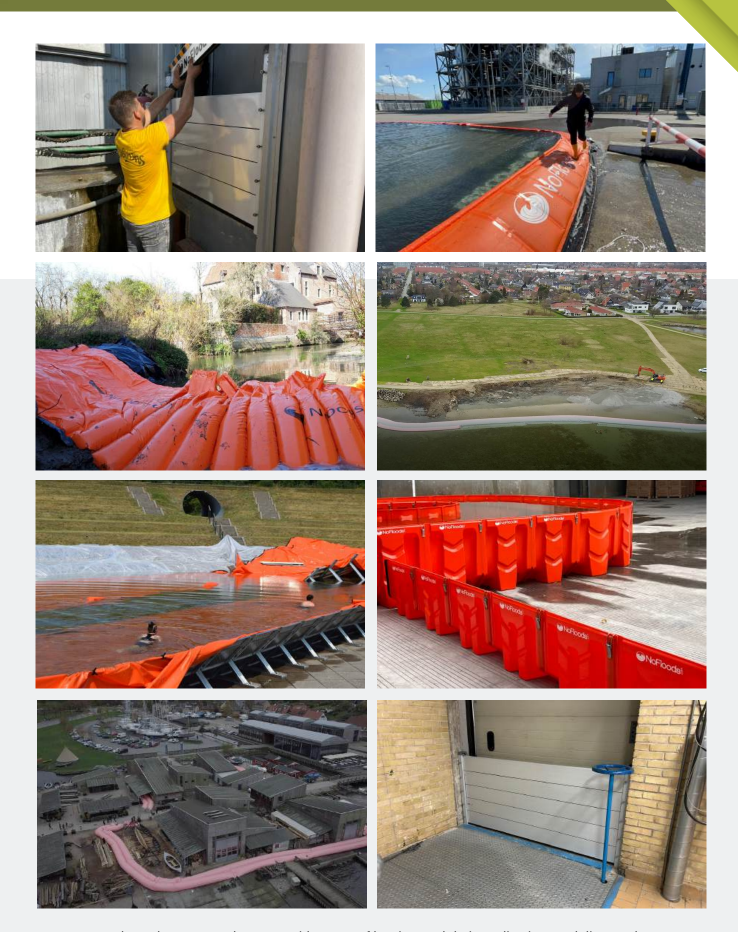




Optimised storage



# **DESIGNED FOR REALITY**



Contact us today to learn more about our wide range of barriers and their applications and discover how we can tailor a solution to meet your specific needs.

# TRUSTED PERFORMANCE

















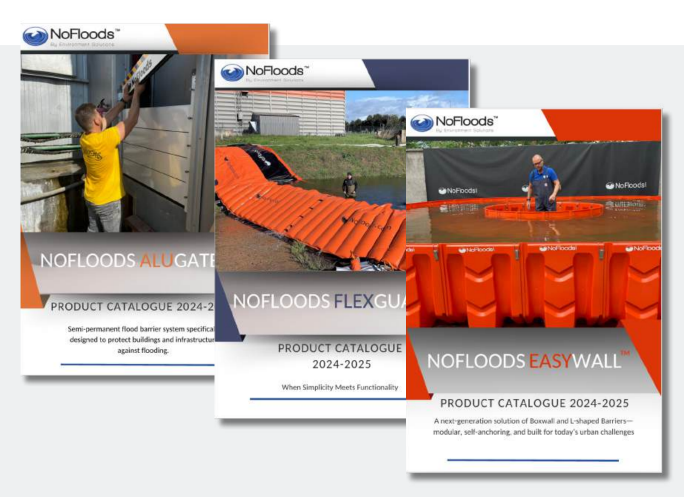
Request our product catalogues today, featuring detailed specifications and deployment options to support your decision-making. Contact us for more information or to receive the catalogue!

# PROTECTION BEHIND THE STRENGTH

#### THE NOFLOODS REPLACEMENT GUARANTEE

We are confident that our extensive product range provides ideal solutions for a variety of needs, whether for flood protection, specialised in-water construction projects, or temporary liquid storage.

To reinforce our commitment to reliability and quality, we are pleased to offer a replacement guarantee on our products. This guarantee reflects our dedication to sustainability and the long-lasting performance of our products and solutions.



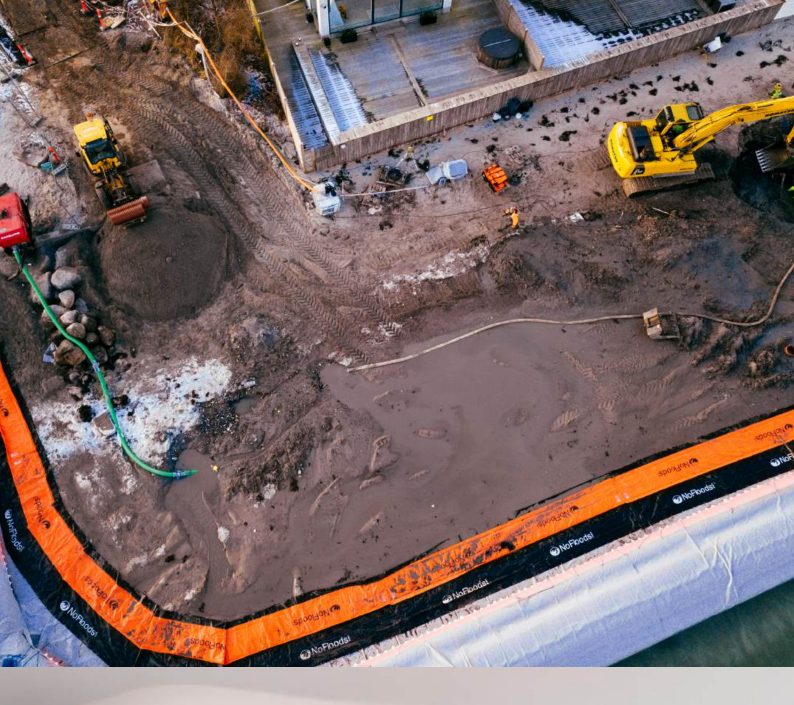
If for any reason your chosen solution is not the right one for you, your costumer or the project at hand, you have the option to exchange up to 50% of your unused products within a 6-month period. This allows you to select alternative products, ensuring you get the right fit for your needs.

Contact us today to learn more about NoFloods Replacement Guarantee and how we can help you!









# Contact Us



Hareskovvej 17i 4400 Kalundborg DK Denmark



+45 70 70 74 82



info@nofloods.com



+45 53 79 20 87



www.nofloods.com