

# NOFLOODS SOLUTIONS

PROTECTING WHAT MATTERS

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.



# Subscribe and get 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 !**

# Every Solution. One Partner

We offer a complete range of flood protection and water management systems — from small-scale property protection to large-scale infrastructure and construction projects. Whether you need to safeguard a home, secure access points, protect urban areas, or manage water on site, our modular solutions adapt to your exact needs and environment.

To make sure you get the best solution we recommend that you visit our website and use the online product funnel to identify the right system for your project. After completing the steps, submit your details and our team will confirm your setup and send a tailored quote.

## UNDERGROUND ENTRANCES



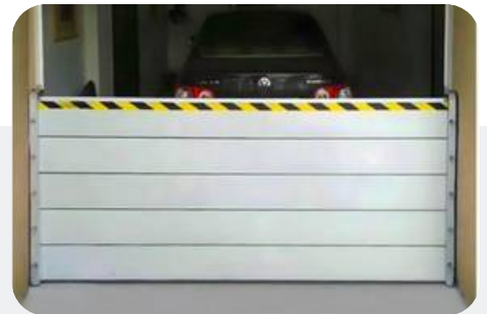
NOFLOODS ALUGATE  
NOFLOODS EASYWALL

## VILLAS/HOMES PERIMETER



NOFLOODS FLEXWALL  
NOFLOODS EASYWALL

## DOORS & WINDOWS



NOFLOODS ALUGATE  
NOFLOODS EASYWALL

## UTILITY PROTECTION



NOFLOODS ALUBARRIER  
NOFLOODS ALUGATE

## PERIMETER BUILDINGS



NOFLOODS TUBEBARRIER  
NOFLOODS EASYWALL

## SEASIDE & RIVERBANKS



NOFLOODS BARRIERS,  
NOFLOODS SANDGUARD

## STREETS & CITY PERIMETERS



NOFLOODS BARRIERS  
NOFLOODS EASYWALL

## EV CAR POOL



NOFLOODS EASYWALL  
NOFLOODS FLEXGUARD

## IN WATER CONSTRUCTION



NOFLOODS FLEXGUARD  
NOFLOODS BARRIER

# NoFloods EasyWall



## NoFloods EasyWall – Next Generation Protection

The new standard in rapid-deployment flood barriers, combining modular engineering and superior performance. Each system offers tool-free assembly, lightweight construction, and stackable modules for easy transport, storage, and deployment. The range includes three distinct product series individually tailored to different challenges.



## T-Series – Advanced Strength and Precision

The EasyWall T-Series is the premium line, engineered for maximum performance. Its unique locking mechanism, HydroFoam™ base, and HydroSeal™ edge ensure secure ground contact. Available in T50, T80, and T100 models, it offers complete configurability with adjustable sections, wall connectors, and corner units for complex layouts.



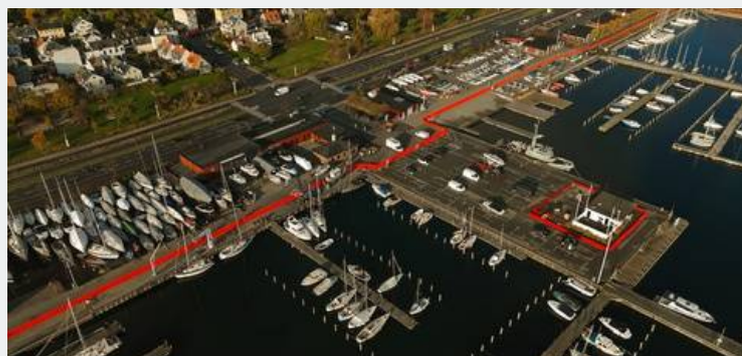
## S-Series – Flexible and Fast to Deploy

The S-Series is built for versatility, featuring a slide connection system that allows 3–5° adjustments without corner modules. It enables quick alignment and scalable protection with four height options: S50, S60, S75, and S110. Integrated handles on select models enhance portability and handling.



## D-Series – Stability on Uneven Ground

The D-Series is optimised for rough or irregular surfaces. Its detachable adaptive membrane conforms to terrain variations, maintaining a secure seal and stable footing. Available in D55 and D100 models, it ensures reliable protection where conventional barriers cannot.



## Engineered for Real-World Performance

Every EasyWall system is designed for efficiency, resilience, and precision. With patented innovations, modular compatibility, and proven durability, the NoFloods EasyWall range delivers fast, adaptable, and dependable flood protection for the most demanding environments.

# NoFloods FlexGuard

---



## Smart, Adaptive Flood Protection

The NoFloods FlexGuard is an innovative, multi-purpose barrier system designed for both flood protection and temporary water management. Ideal for safeguarding infrastructure or controlling water during maintenance, diversions, or construction projects, it offers a fast, reliable, and reusable solution wherever water control is needed.



## Intelligent Water-Activated Design

FlexGuard's unique water-anchoring principle uses the force of water itself for stability. As water fills the open side of the barrier, it automatically rises and locks in place, maintaining a secure seal regardless of flow speed or direction. This self-adjusting mechanism ensures dependable performance even in changing conditions.



## Enhanced Ground Grip and Stability

With a ground contact area four times larger than its water-retention height, the FlexGuard creates strong downward pressure for exceptional adherence. Optional features—such as a front extension membrane for uneven terrain and a weight belt for windy conditions—further enhance grip and stability before the barrier is water-filled.



## Lightweight, Modular, and Reusable

Built for efficiency, the FlexGuard is fully modular and reusable, allowing easy connection of multiple units to protect large or irregular areas. Its lightweight design enables quick, tool-free setup and compact storage. Available in 5 m and 10 m sections, with standard heights from 25 cm to 100 cm and corner modules for layout flexibility.



## Easy to set up with Reliable Protection.

Whether used for emergency flood response or planned water management, the FlexGuard delivers a practical, sustainable, and cost-effective solution.

# NoFloods FlexWall



## Compact, Reliable Flood Protection

The NoFloods FlexWall is a cost-effective and durable flood defence system designed for urban environments and confined spaces. By using existing building structures as anchors, it delivers dependable protection without major alterations or ground installation work.



## Smart, Space-Saving Design

FlexWall integrates directly with walls or façades, using simple wall hooks for secure attachment. This design minimizes visual impact and preserves access points while providing robust flood protection where space is limited.



## Strong and Weather-Resistant Construction

Constructed in high-strength PVC, the FlexWall ensures long-term durability and resistance to harsh weather conditions. Its rugged structure delivers reliable performance and peace of mind during flood events.



## Adaptable for Multiple Applications

Suitable for commercial, residential, and industrial properties, the FlexWall adapts easily to different building types and layouts. It's an ideal choice for sites that require permanent readiness and minimal footprint.



## Modular and Easy to Install

Available in 100 cm and 150 cm heights, with 5 m and 10 m section lengths and matching corner units, the FlexWall provides flexible configuration for various site requirements. Its straightforward installation and reusability make it a practical, efficient solution for modern flood defence.

# NoFloods AluGate

---



## Strong, Semi-permanent Flood Protection

The AluGate is a semi-permanent aluminum panel barrier system engineered to protect buildings and infrastructure from flooding. Designed for urban, residential, and commercial environments, it combines strength, versatility, and aesthetic appeal in one efficient solution.



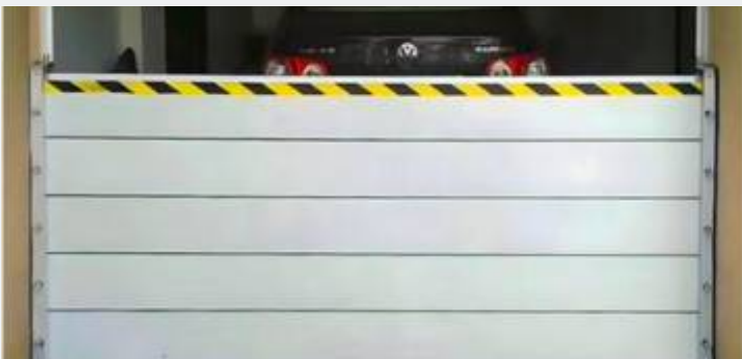
## Durable, High-Strength Construction

The system is manufactured from 6063 T6 aluminium profiles, providing good structural strength and corrosion resistance. Sealing strips ensure watertight joints between the planks and posts, maintaining stability and water retention under varying load conditions.



## Modular Post-and-Plank System

The system consists of sturdy side posts and interlocking planks that form a solid, watertight wall when stacked to the desired height. The posts act as a structural frame, while the planks slot securely into place, allowing quick setup when flooding is imminent.



## Flexible Installation Options

The AluGate can be mounted between fixed posts—ideal for doors, gates, and openings—or installed as a freestanding barrier with ground-anchored posts for extended spans. Available in three standard post heights (59 cm, 97 cm, and 153 cm) and multiple plank lengths from 100 cm to 350 cm, it adapts easily to different site requirements.



## Functional, User-Friendly, and Aesthetic

Designed for rapid deployment and minimal maintenance, the AluGate's sleek U-profile posts blend discreetly into any setting. Its combination of strength, ease of use, and clean design makes it a reliable and visually unobtrusive flood defence system for modern urban protection.

# NoFloods TubeBarrier PRO

---



## High-Capacity Flood Barrier System

The NoFloods TubeBarrier PRO is a patented, high-capacity flood barrier system designed for large, complex, and high-risk environments. It can be deployed before, during, or after a flood event, offering a reliable alternative to sandbags and temporary makeshift solutions.



## Modular System with Flexible Configurations

The system consists of tubes, terminals, and junctions, allowing TWIN and TRIPLE configurations. It can be scaled from 50 to over 1,000 meters in length, with protection heights ranging from 36 to 230 cm, depending on configuration and site requirements. The system accommodates 45° and 90° direction changes and adapts to irregular terrain and varied site layouts.



## Connection & Pump Compatibility

TubeBarrier PRO is equipped with a standard Storz coupling and is compatible with Guillemain, BIC, John Morris, and Forestry couplings. The structural integrity of the tubes allows the use of high-capacity pumps, enabling up to 200 meters of barrier to be filled from a single point, significantly reducing deployment time.



## Rapid Deployment Across All Surface Types

TubeBarrier PRO can be deployed directly on asphalt, compacted surfaces, soil, grass, and other ground types. The system remains stable under wind load and uneven terrain, supporting both emergency response operations and planned deployments.



## Proven Global Performance

Manufactured from high-strength, abrasion-resistant materials, the TubeBarrier PRO is designed for repeated use in demanding environments. With documented field deployments worldwide, it provides scalable, long-term protection for infrastructure and critical assets.

# NoFloods TubeBarrier URBAN

---



## Compact, Flexible Flood Barrier

The NoFloods URBAN Barrier is a compact and adaptable flood protection system for smaller-scale areas or as reinforcement to larger barriers. It is available in protection heights of 36 cm and 80 cm, making it well suited for restricted or localised sites such as narrow streets, entrances, service access points, and building perimeters. Typically deployed in 5–25 meter lengths, it provides targeted protection where a full-scale system is not practical.



## Streamlined Modular Design

The URBAN system consists of durable tubes without terminals or junctions, enabling a continuous and flexible layout. Available in 5, 10, 15, and 20 meter sections with protection heights of up to 1 meter, it can be used as a standalone barrier or to extend or reinforce TubeBarrier PRO installations.



## Pump & Equipment Compatibility

Each URBAN unit includes a Storz connection as standard and is compatible with Guillemin, BIC, John Morris, and Forestry couplings. This ensures straightforward integration with commonly used pumps and other standard equipment.



## Rapid, Tool-Free Deployment

Lightweight and easy to handle, the URBAN Barrier can be deployed quickly and without tools by a small team. Its compact format supports efficient storage and fast mobilization, making it suitable for municipal depots, facility management units, and emergency response teams.



## Effective Protection in Confined Spaces

Compact, reusable, and highly adaptable, the NoFloods URBAN Barrier provides reliable flood protection for municipalities, emergency services, businesses, and property owners — ensuring effective defence where space is limited and response time matters.

# NoFloods AluBarrier

---



## Lightweight, High-Strength Flood Defence

The NoFloods AluBarrier is a modular aluminum flood protection system designed for fast, reliable deployment across diverse terrains. Combining strength, flexibility, and simplicity, it delivers durable protection up to 150 cm in height with minimal manpower or equipment requirements.



## Three-Part Modular System

Each AluBarrier module consists of three main components: Legs, Plate, and Membrane. The modules interconnect seamlessly using quick connector rods, ensuring fast assembly and a continuous, secure barrier. Corner sections are available for 45° and 90° turns, allowing flexible layouts.



## Fast, Tool-Free Installation

The system features a logical three-step assembly process requiring no special tools or external equipment, making it accessible to teams with limited training. Standard modules come in 1-meter sections, supplied in boxes of 25 to 50 meters, enabling efficient handling, transport, and deployment.



## Strong, Lightweight Construction

Made from high-strength, lightweight aluminum, the AluBarrier resists abrasion, impact, and wear. Its robust structure ensures dependable stability on various surfaces, including grass, gravel, and asphalt, maintaining performance in demanding conditions.



## Continuous Barrier

The installation is completed with the NoFloods Membrane. The special NoFloods Membrane is rolled out last covering the barrier to create an impermeable defence. The system is reusable, easy to store, and quick to deploy, providing a dependable and efficient solution for both temporary and long-term flood protection.

# NoFloods SandGuard

---



## Durable, All-Terrain Flood Protection

The NoFloods SandGuard is a sand-filled, modular flood barrier system designed for reliable protection on all types of surfaces. Available in three models — SandGuard 80, 120, and 150 — it provides scalable protection for a wide range of environments and site conditions.



## Modular Three-Part System

Each configuration consists of SandGuard Units (A) with a 1 × 1 m footprint, combined with a 650 g PVC Membrane (B) featuring an integrated Velcro-fastened attachment for weight chain or belt. Together, these components form a stable, adaptable barrier that maintains performance on uneven or irregular ground.



## Adaptive and Reliable Design

The SandGuard naturally conforms to the terrain, and when used with the membrane, it reduces or eliminates seepage between or underneath units. On smooth, hard surfaces, such as concrete or asphalt, it provides protection up to its installed height, even as a single barrier line.



## Durable and Weather-Resistant

Engineered for year-round use, SandGuard withstands temperature extremes, heavy rain, snow, and strong winds. The barrier can remain in position for extended periods when required, offering long service life and dependable protection.



## Simple, Effective Deployment

The SandGuard is easy to fill and position, maintaining its shape during installation. It can be deployed as a single or double line, and when combined with the NoFloods Membrane, it forms a stable, efficient and low-maintenance flood protection system for temporary or semi-permanent use.

# NoFloods Accessories

---



## Complete Solutions for Efficient Deployment

NoFloods Accessories are designed to support, streamline, and reinforce every stage of flood barrier deployment. Each component contributes to smooth handling, safe operation, and consistent performance, regardless of site conditions or environment.



## Comprehensive Support Equipment

The range includes equipment for deployment, retrieval, sealing, connection, pumping, and storage. This includes the NoFloods Hydraulic Winch for controlled handling of TubeBarriers, Connection and Extension Membranes to reduce or eliminate seepage, Deployment and Storage Boxes for secure logistics, and the NoFloods Pump Box System for rapid pumping setup in the field.



## Optimized for Performance and Flexibility

All accessories can be combined and scaled to match project-specific needs — from small site protection to large infrastructure operations. This allows teams to configure complete system setups that fit terrain, access constraints, expected water depth, and operational response times.



## Customizable System Solutions

Each accessory is engineered to work seamlessly with the full NoFloods barrier range, improving response speed, stability, sealing performance, and operational efficiency. Whether used in planned prevention or emergency deployment, the accessories enhance both reliability and ease of use.



## Explore the Full Range

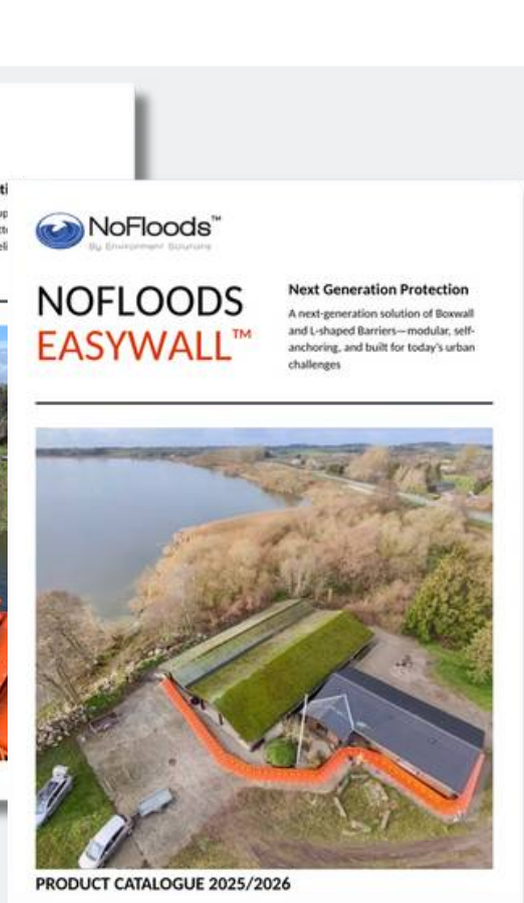
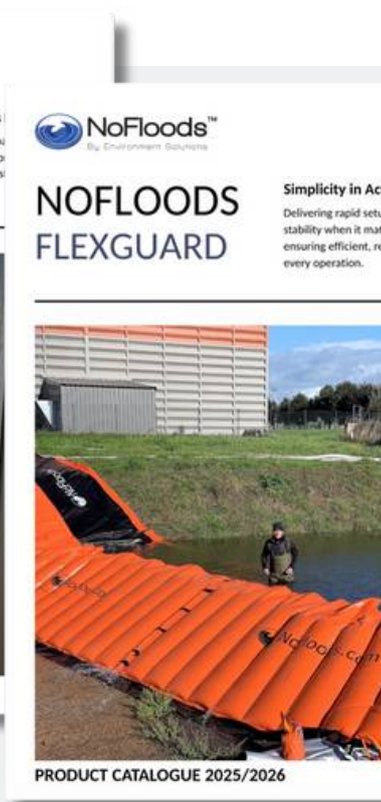
The items listed here represent only a selection of the accessory portfolio. For complete catalogue information, system planning, or configuration guidance, please contact us. Our team will help ensure you have the right support equipment for your specific protection setup.

# Proven Strength. Guaranteed Protection

## THE NOFLOODS REPLACEMENT GUARANTEE

We are confident that our product range offers effective solutions for a wide range of requirements — from flood protection and specialised in-water construction to temporary storage and control of liquids.

To underline our commitment to reliability and long-term value, we offer a replacement guarantee on all NoFloods products. This guarantee reflects our focus on durability, sustainability, and dependable performance in real-world conditions.



If for any reason your chosen solution is not the right one for you, your customer 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 !**

# EasyWall Planning Made Simple

## PLAN THE RIGHT EASYWALL BARRIER FROM THE START

We've developed an online tool that makes it easy to calculate exactly how many EasyWall modules are required — from total barrier length and height to any additional components. Simply enter your required length, select your model, and add any optional elements. Once your configuration is complete, you can order directly online or share your setup with our team for review and support. Try the EasyWall Planner at [www.nofloods.com](http://www.nofloods.com) and design the right setup from the start.

### EasyWall Flood Barrier – Module Calculator

Home > EasyWall Calculator

#### Plan Your EasyWall Barrier with Ease

Our calculator makes it simple to design the right barrier setup for your project. Just enter your required barrier length, select a model, and add any optional extras. Model numbers indicate height in centimeters (not width). Overlaps between modules are automatically included in the calculation. Please note corner modules are intended for turns or obstacles — they add physical length to your setup but are not included in the overall calculated barrier length. Once your configuration is ready, you can purchase directly in our webshop or send it to our team for support.

##### Step 1 • Project details

Required straight-run length (m):

Model:

Module width (m):

**T-series.** The T-series represents the most advanced EasyWall solution, designed for applications where superior performance is critical for unique loading mechanisms, combined with the rigidest wall base and highest wall edge. It comes optionally, light ground contact and includes protection against overtopping. In addition, the T-series offers a range of specialized modules, such as adjustable sections and wall connectors, allowing for full customization to site-specific factors. This combination of performance and flexibility makes the T-series the preferred choice for demanding projects.

[Show Measurement Guide](#)

##### Step 2 • Optional extras

###### 90° Corners

Inward 90° corners:  Available 084-0020. This model uses 2 pieces per 90° corner.

Outward 90° corners:  Available 084-0020.

Single corner pieces — Inward:  Available as single pieces 084-0020.

Single corner pieces — Outward:  Available as single pieces 084-0020.

###### End Modules & Wall Connectors

End module — Left:  Each 0.28 m 084-0020.

End module — Right:  Each 0.28 m 084-0020.

Wall connector — Left:  Each 0.45 m 084-0020.

Wall connector — Right:  Each 0.45 m 084-0020.

**Subtract end modules and/or wall connectors from the total required length. To check to include end components in the total length, tick to exclude them from the straight-run calculation.**

###### Adjustable Straight (T models)

Optimize with adjustable straights (auto):

Max adjustables to try:  Range 0.21-0.50 m each.

We list 0, 1 or 2 adjustable straight and choose the option that gets closest to your required straight-run length.

##### Step 3 • Result & Recommended order

###### Best fit configuration

Recommended counts are not our estimate from your required length and typical overlaps (assuming 100% per piece).

- Standard modules: 54
- Adjustable straights: 2 (0.50 m, 0.50 m)
- Total straight modules: 56
- Corners: In 0° (-4 pcs) + out 0° (+4 pcs) + single in 0° + single out 0° = 0 pcs
- End modules: L 0° / R 0°
- Wall connectors: 0
- Grand total units: 56

Product codes: [SHOW CODES](#)

Straight coverage (m):

Length added by connectors:

Length from each 90° connector (m):

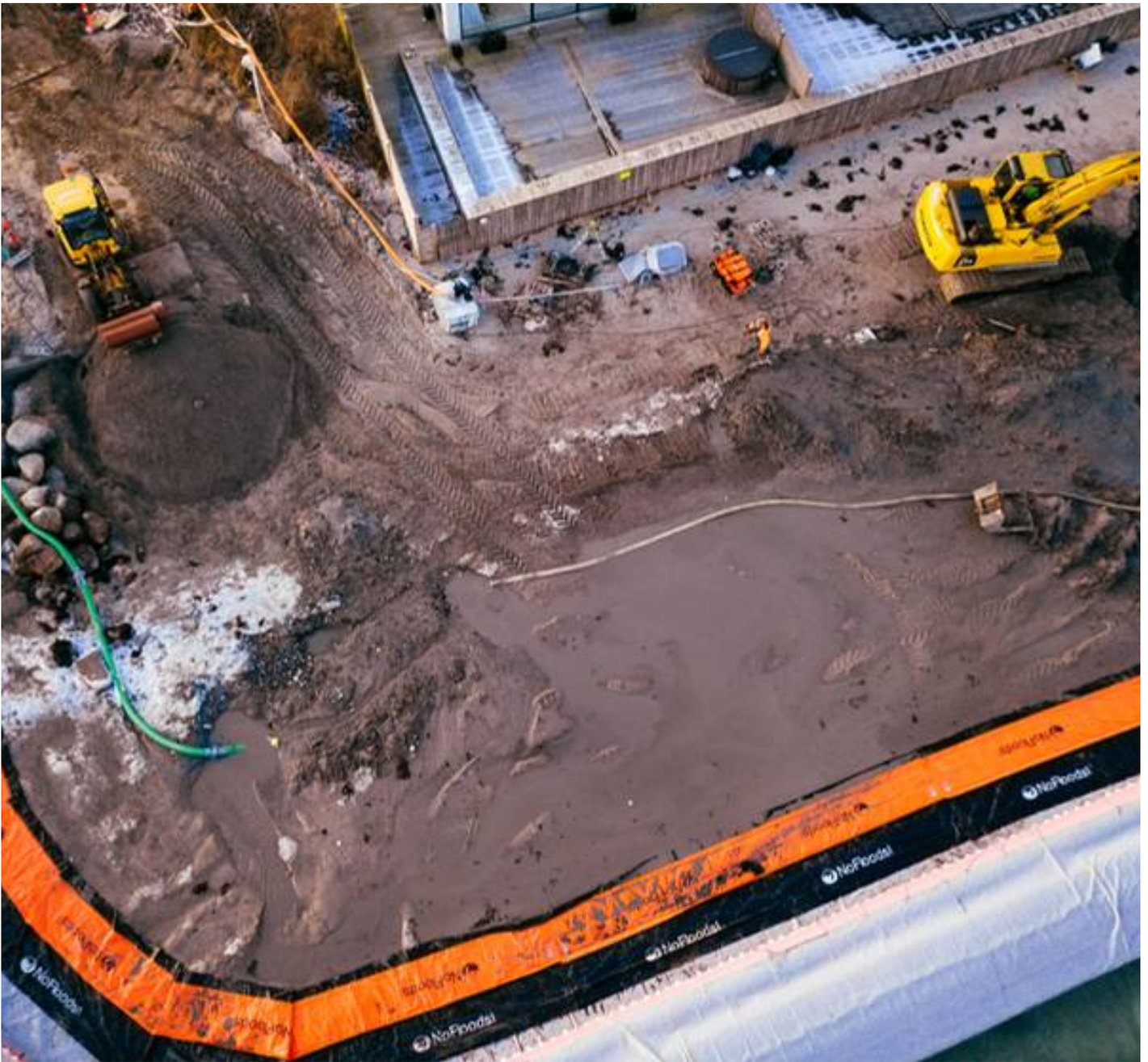
Overlength resulting from (m):

Comment on this page (total (m)): **8.80 - 10.30**  
Corners and ends are treated as fixed. Your solution offers a straight run of 0%.

**Notes**

- Model numbers (eg. T80) indicate protection height in cm (not width).
- Typical overlap = 1 cm per piece, actual finished overlap may vary by model and installation angle.
- Standard length variations: +/- 2% on straight modules.
- Corner and end modules: 2 pcs per 90° (84 units from per 107, 788 units 2 pcs per 90°).

[REQUEST A QUOTE](#)



Ver. 02

## CONTACT US



Hareskovvej 17i  
4400 Kalundborg, Denmark



+45 537 920 87



+4570707482



info@nofloods.com



www.nofloods.com

*We reserve the right to make changes without notice and accept no liability for printing or typographical errors. Product details, specifications, prices, and availability are subject to change.*