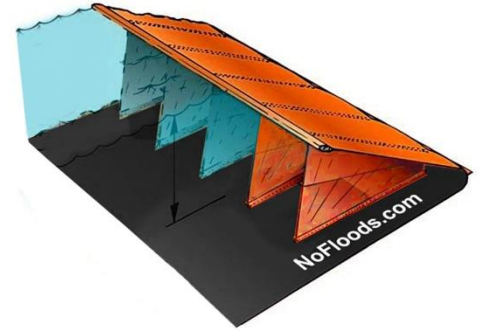
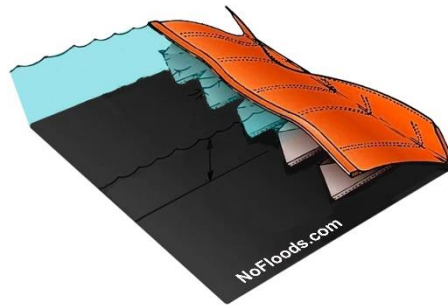


LOGIC  
 INTELLIGENT  
 EFFICIENT



# NOFLOODS FLEXWALL

The NoFloods FlexWall makes flood protection easy. The concept is logic and simple as it effectively uses the threat to create the solution. The NoFloods FlexWall is simply rolled out where it is needed, and the water will do the rest. The design allows water to flow inside the barrier facilitating instant stabilization and automatic and gradual deployment with the upcoming floodwater. The optional ballasting chain on the front flap helps to stabilize the barrier and makes installation on various surfaces possible. The FlexWall can easily be extended to protect larger areas and is 100% reusable. The NoFloods FlexWall takes up very little storage space and will be delivered in an easy-to carry storage bag or for longer sections in a ready to deploy storage box.



### RAPID AND VERSATILE

- ✓ Lightweight
- ✓ Place and roll out
- ✓ Automatic deployment
- ✓ No equipment or tools required

### LOGIC AND EFFICIENT

- ✓ Can be installed on all surfaces
- ✓ Easily extendable
- ✓ Flexible and stable
- ✓ Easy storage

### SUSTAINABLE

- ✓ 100% Reusable
- ✓ Long lifespan
- ✓ Recyclable

Retention Height	Standard length	Weight per 10 m section
25 cm	5-10 m individually or in a deployment box able to contain 100 meters of pre-attached barriers	22 kg
50 cm		36 kg
100 cm		70 kg
150 cm		213 kg

The global economic exposure to both river and coastal flooding, based on population density and land use, is estimated to be in the range of \$30-40 trillion. Based on a range of factors including both climate changes, rising sea levels and growing urbanization the total global exposure in 2050 is projected to increase to \$80-150 trillion. Environment Solutions provides governments, industry and public and private entities with solutions that prevent floods from causing damage or limit their impacts. For more information see [www.nofloods.com](http://www.nofloods.com) or [www.environmentalsolutions.dk](http://www.environmentalsolutions.dk)