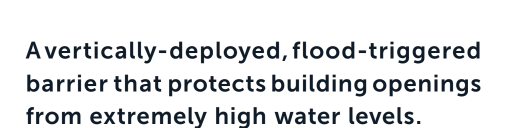
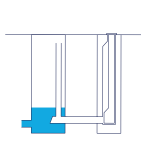
# **Passive** Flood Barrier



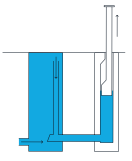






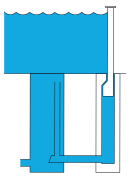
## **Resting Position**

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.



Does not need manual activation



**Discreet** 

Remains Underground At Resting Position



### **No Storage Needed**



#### Remains hidden underground until triggered



Operates without human intervention or electricity



**User Control** 

Optional Manual Deployment





## **Applications**

Storefronts | Windows/Doors | Access Doors | Entire Perimeter





## **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.

