## **Pop-Up Barriers**





With **DENIOS Pop-Up Spill** barriers you can have the protection you need in a completely self contained, passively powered and self closing barrier that could save money or even lives.



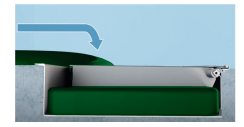




#### **Features Include:**

- Stainless steel High chemical resistance
- Self-contained
- Passively powered
- Fully Automatic
- Self closing
- Designed to fit in doorways between 3 and 16 feet
- Constructed with a built in sump that sits below ground level and houses the barrier during normal operations.
- A chemical-resistant gasket runs the entire length of the sump from pier to pier, providing a liquid-tight seal.
- With no berms or ramps, normal foot or vehicle traffic is completely unencumbered.

#### How does it work?





When a flow of liquid reaches the barrier, it's collected into the sump that houses the barrier wall. As the volume of liquid increases, it displaces the wall from its horizontal position. The built in mechanisms then bring the barrier to its full locked and upright position, containing or holding back the impending liquid.



**Easy Installation** 

### **Pop-Up Barriers**



### **Spill Barrier**

### **Anhamm Spill Barrier - FM Approved**

#### **Features Include:**

- FM Approved
- Fully Automatic
- Self-contained one-piece system design
- While lying flat, Barrier provides up to 6.5 tons axle weight capacity
- Designed to fit in doorways between 3 and 16 feet



FM Approval Class 4985



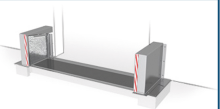




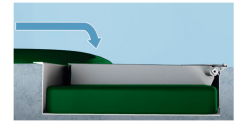




They provide the protection to contain those large spills by closing off any doorway or opening in the affected room at the first sign of flowing liquids.



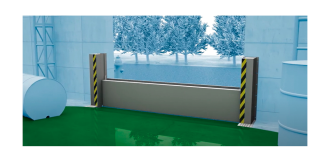
#### How does it work?





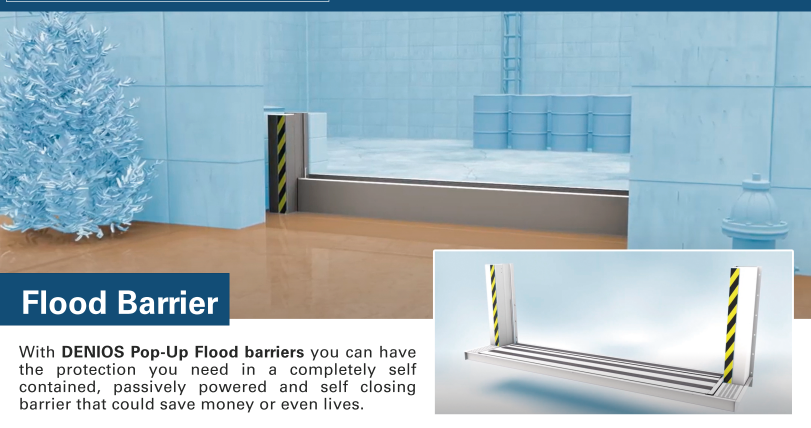
When a flow of liquid reaches the barrier, it's collected into the sump that houses the barrier wall. As the volume of liquid increases, it displaces the wall from its horizontal position. The built in mechanisms then bring the barrier to its full locked and upright position, containing or holding back the impending liquid.





# **Pop-Up Barriers**





#### **Features Include:**

- Stainless steel High chemical resistance
- Self-contained
- Passively powered
- Fully Automatic
- Self closing

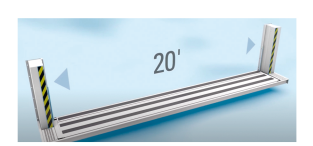


No utilities required for operation

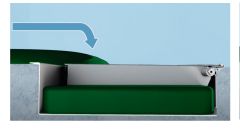


Can be reset and reused after a flood event

#### FM Approval Class 2510



Piers mounted on either side of the opening allow for a barrier as wide as twenty feet for flood barriers.





How does it work?

When a flow of liquid reaches the barrier, it's collected into the sump that houses the barrier wall. As the volume of liquid increases, it displaces the wall from its horizontal position. The built in mechanisms then bring the barrier to its full locked and upright position, containing or holding back the impending liquid.