

# FLOOD BARRIER



## ABS combined water baffle

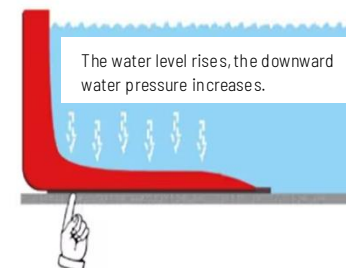
The portable combined flood control board is a kind of flood control artifact designed to protect the city from sudden rainstorm, flood and waterlogging. It is a temporary flood control board that can stand on its own. The flood control board is pressed to the ground by the pressure of the water itself to increase its friction with the ground and make it more stable. It is suitable for flat ground, such as asphalt pavement or cement ground in the city. As long as the flood control board is prepared in advance and the risk control is done, You can keep your property safe at any time.



### working principle

#### L-type book file principle

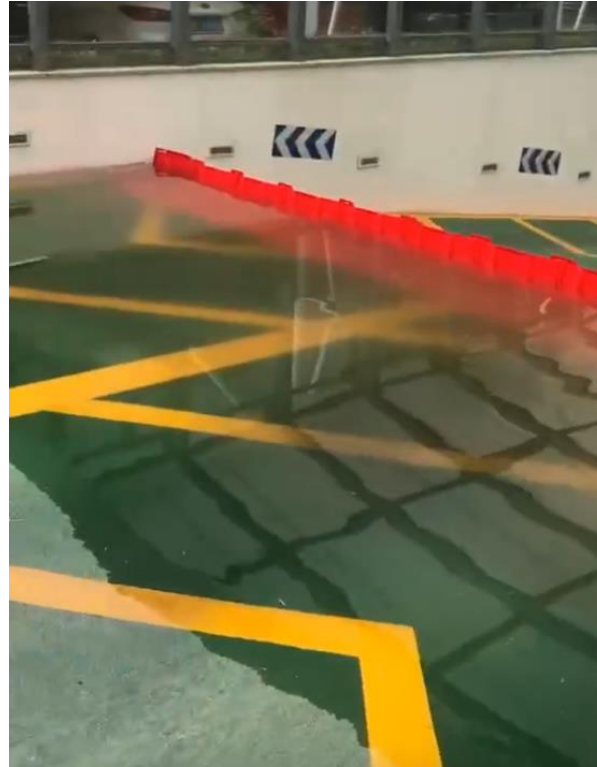
The weight of water presses on the bottom of the baffle, converting the weight into pressure. Even if the flood reaches the head of the baffle, it can still be very stable. It will topple, and the higher the water level, the more reliable the water retaining effect will be.



#### Memory fitting material

The water locking function of the water blocking strip at the bottom of the flood control plate can prevent water infiltration, and the anti-skid strip is used to increase the friction between the bottom and the ground.





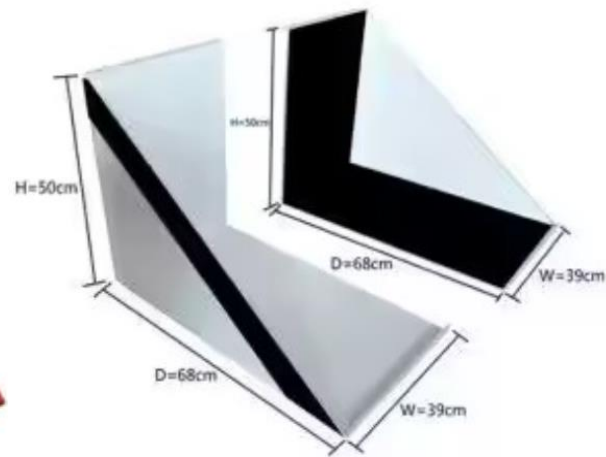
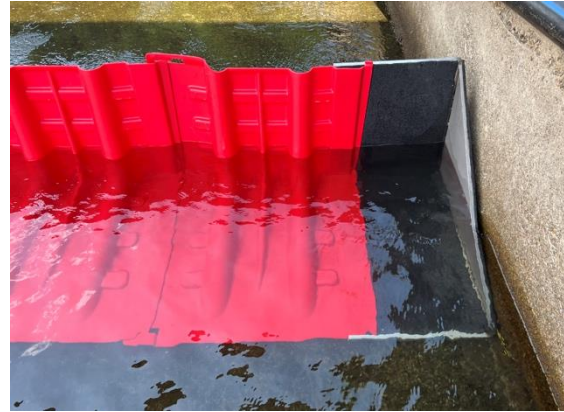
## Bending application



## Advantages of baffle

- > Light weight, convenient and fast installation
- > Stackable, easy to store and transport
- > Reusable, long life, environmental protection
- > Random combination, flexible and changeable, hot selling in the world





PRODUCT NO.: WZ50  
Flood barrier module  
W70,5xD68xH52,8cm

PRODUCT NO.: NW50  
Flood barrier module  
W55/22xD68xH52,8cm

PRODUCT NO.: WW50  
Flood barrier module  
W67/35xD68xH52,8cm

PRODUCT NO.: XX  
Flood barrier module  
W39xD68xH50cm

Stackable

