

Flood control barrier (Product Description)

Performance characteristics:

- Can be quickly assembled and disassembled
- Stackable for easy storage
- More robust and durable, service life more than 10 years
- The sealing is more than 99%, tight and firm



Baffle thickness	40mm
Baffle wall thickness	(max)2mm
Column	90mm*60mm
Column wall thickness	4mm

Product use

Applied to rainy and waterlogged city shopping malls, garages, tourist attractions, shops, families, company factory workshops, has been a comprehensive replacement of the mouse block board, can achieve mouse, water block dual use, and solid material.

Product technology

Unit module design, good sealing, can form a diversified partition area, rapid drainage, simple operation, rapid installation, convenient disassembly, reusable, easy to transport and storage.

Flood control barrier (Product Description)

Internal column installation mode



External column installation mode



Flood control barrier (Product Description)



Easy
disassembly



Strong
and
durable



Warning
label

1 Aluminum alloy material - anti-corrosion and wear resistant, durable

The height of a single piece of aluminum alloy water baffle is 200mm, which can be customized according to customer needs, and the length of the water baffle can be customized according to customer requirements. According to the width of the door, the width of the wall on both sides of the door is measured, and the accuracy error is $\pm 3\text{mm}$.

2 Thickened column - concave and convex design, close connection



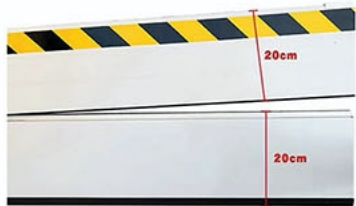
3 Warning label - black and yellow reflective, eye-catching tips



4 Uniformed cover platen - cohesive and durable



5 Sheet width - customizable size overlay



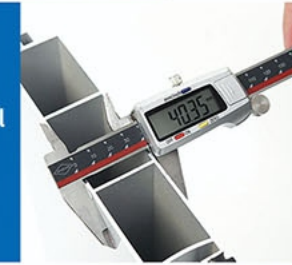
6 Thickened waterproof rubber strip - tight waterproof



Flood control barrier (Product Description)

Water baffle details

Board total
thickness



Top thickness



Thickened slot design

Strong and durable no rust, the connection adopts thick sealing strip design to ensure that the seal is impervious to water.



Plate design

Thickened aluminum alloy material, splicing design, more convenient to use, each splicing are concave and convex design, concave sealing strip thickness, sealing performance is better not easy to penetrate.



Reflective strip design

The top baffle is covered with 3M grade reflective strip, the color is eye-catching, to prevent collision during night walking.



Mounting fittings

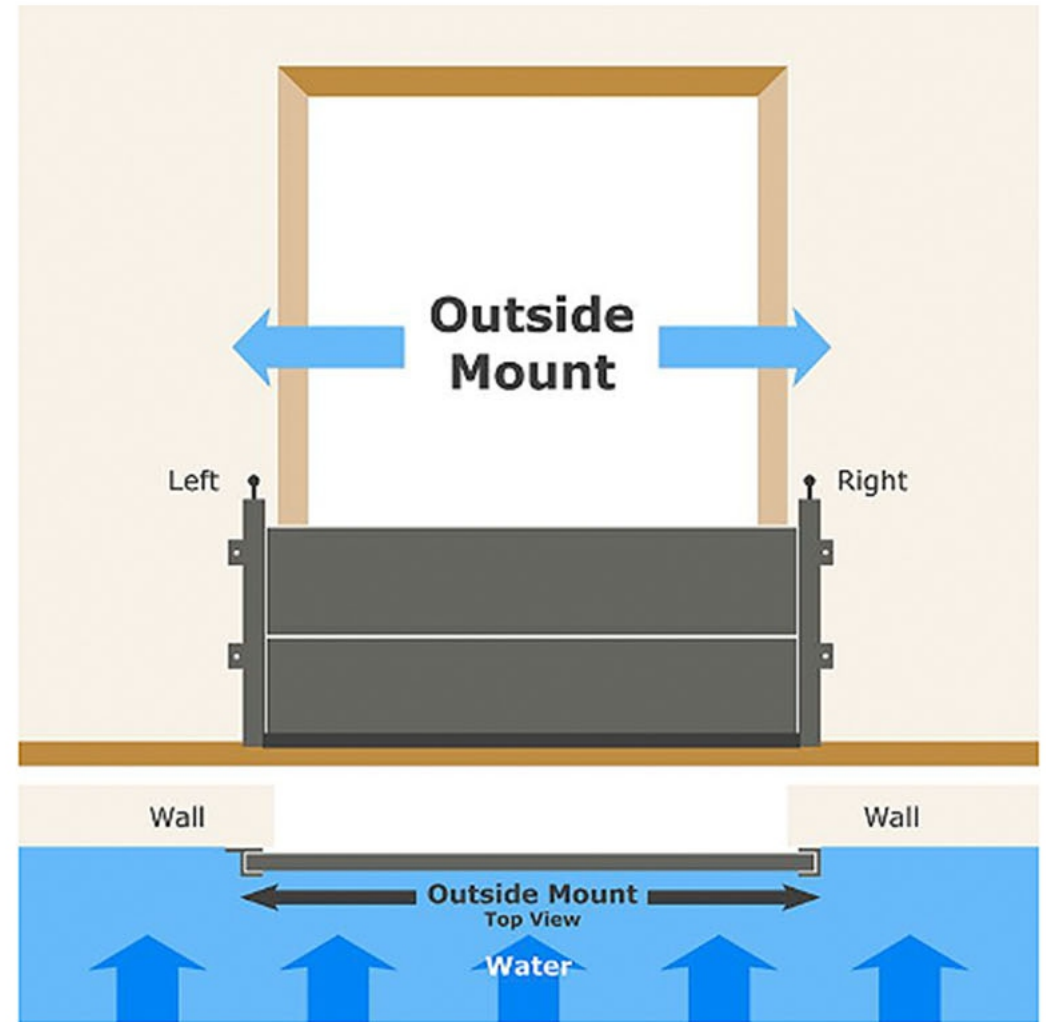
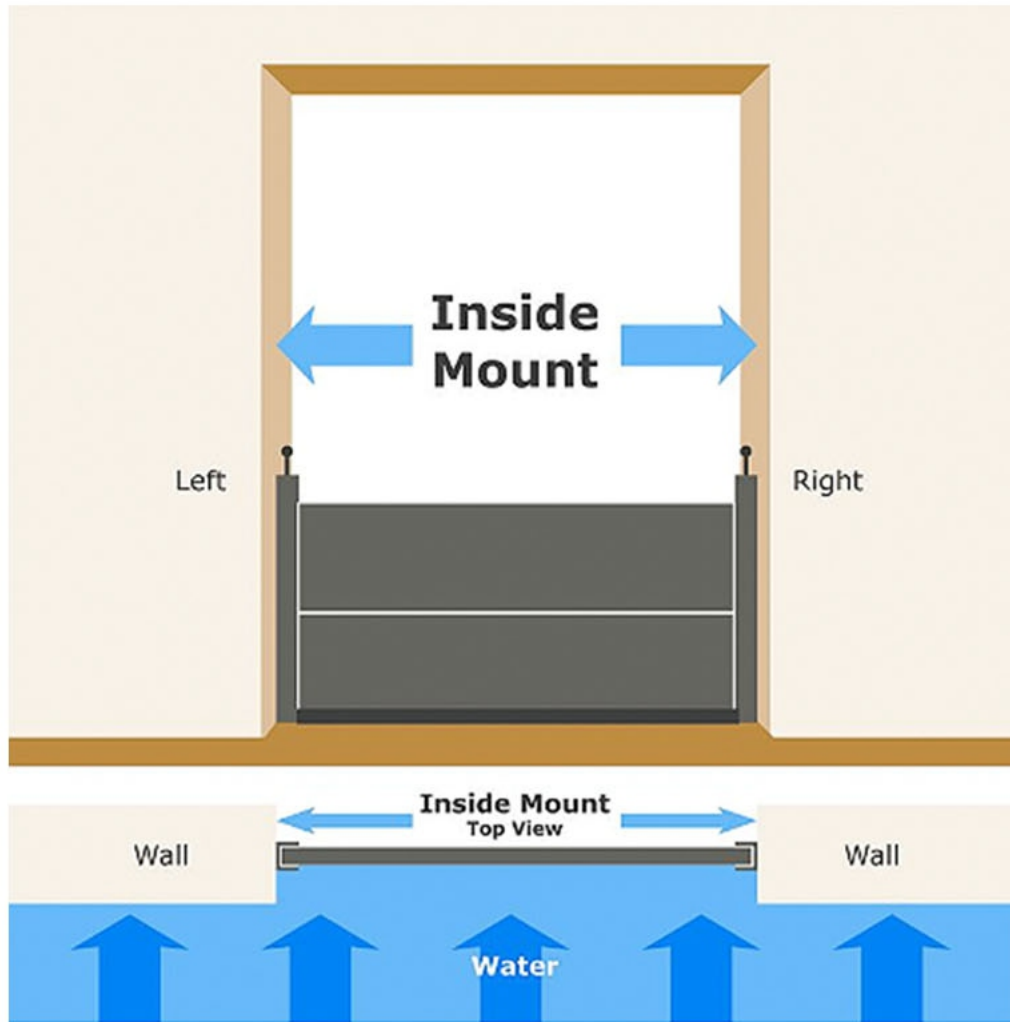
Expansion screws and hex wrenches are made of international Q235 material, strong and firm, easy to install.



Application scenario



Flood Barrier Mounting Options for Door



Flood Barrier Mounting Options for Bank



With Support

No Support