

FLOOD SHIELD

DROP IN AND GO!

Flood Shield is Designed to Help Protect Door Openings and Building Contents from Flood Water. This Unique Product Features a Spring Mechanism that Maintains Constant Tension Against the Gasketing to Create a Solid Flood Barrier.

- Stainless Steel Springs Provide Constant Seal Compression
- 1/4" Marine Grade Aluminum Shield with Handle Cutouts
- Closed Cell Neoprene Rubber Gaskets Installed on Bottom and Sides of Shield

SKU	HEIGHT	
FS10	12" High	With 10" of Flood Protection
FS22	24" High	With 22" of Flood Protection
FS34	36" High	With 34" of Flood Protection

* Up To 96" Wide

* Over 50" Support Post Recommended

* Complies With Guidelines of the Federal Emergency Management Agency (FEMA) and Federal Insurance and Mitigation Administration (FIMA) for Use on Doors in Flood Prone Areas.

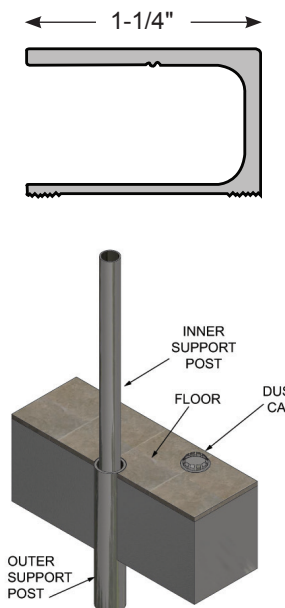


FLOOD SHIELD

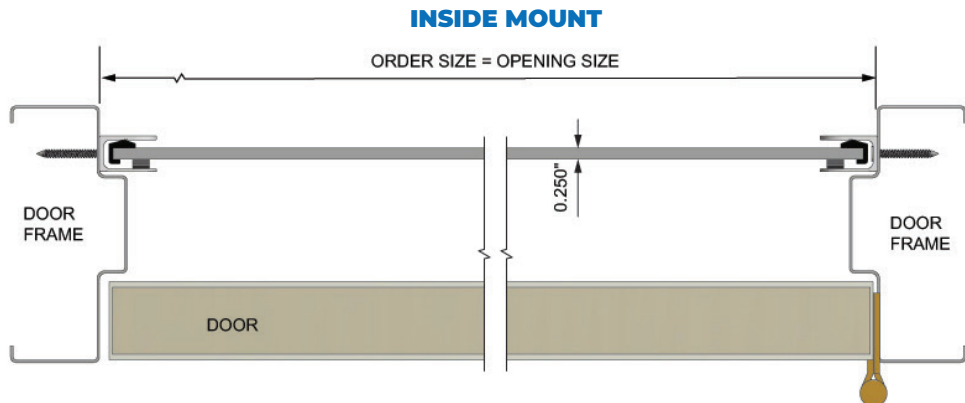
- $\frac{1}{4}$ " Marine Grade Aluminum Shield with Handle Cutouts
- Closed Cell Neoprene Rubber Gaskets Installed on Bottom and Sides of Shield
- Anodized Aluminum Mounting Channels
- Universal Channels can Install Inside or Outside Mount
- Dark Bronze/Black Anodized Mounting Channels Available (Specify)
- Stainless Steel Springs Provide Seal Compression
- #10 x 1 $\frac{1}{2}$ " Stainless Steel Sheet Metal Screws
- Complies with Guidelines of the Federal Emergency Management Agency (FEMA) and Federal Insurance and Mitigation Administration (FIMA) for Use on Doors in Flood Prone Areas
- Lengths Up To 96" Available
- A Center Support Post is Recommended for Installations Over 50"
- A Threshold is Recommended if Sill is Not Smooth and Clean
- Orders for this Product are Non-Changeable and Non-Cancellable

SKU	HEIGHT	
FS10	12" High	With 10" of Flood Protection
FS22	24" High	With 22" of Flood Protection
FS34	36" High	With 34" of Flood Protection

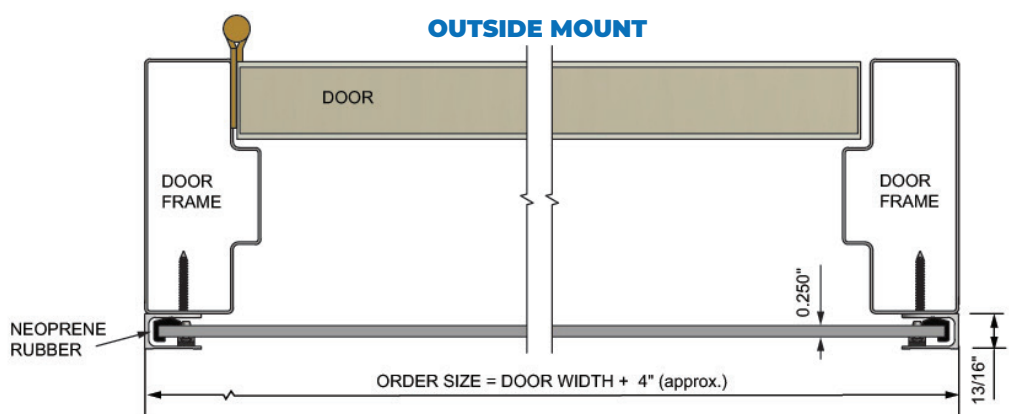
MOUNTING CHANNEL



FSSP Optional Center Support & Cap



INSIDE MOUNT



OUTSIDE MOUNT