



PS Flood Barriers™

FLEX-COVER® Door

Now From PS Flood Barriers!
Formerly A Product Of ILC Dover



Approved



Quick Deployment



Ready To Ship



Corrosion
Resistant



Simple
Installation

FLEX-COVER® DOOR (FCD)

HIGH-STRENGTH FLOOD PROTECTION FROM AN EASY-TO-DEPLOY, COMPACT SOLUTION

The Flex-Cover® Door is a high-strength flood barrier engineered for single or double doors. It provides watertight and impact-resistant protection by combining a structural frame, water barrier and impact-resistant layers with advanced compression gaskets. A Flex-Cover Door can also be joined with another (with center posts) to cover larger openings. With the addition of a corner post, it can even be configured to allow doorway egress when required. It can be stored near the point-of-use for deployment in minutes. Plus, it's ANSI-compliant and FM approved.

Flex-Cover Door Benefits

- **Rapid Deployment** – Using pre-installed anchors mounted into the structure, deployment can be performed by one or two people in minutes.
- **Watertight Seals** – Its advanced compression gaskets provide a watertight seal on the ground and wall interfaces using a unique compression system. The bottom gasket is automatically protected when the barrier is removed from position for storage, ensuring watertight sealing for the next weather event.
- **Designed For Most Standard Door Openings And Up To 6' Water Protection Heights** – Product configurations include openings up to 48" (single door) and openings up to 86" (double doors) and 2' and 4' heights (available in both widths). Panels can be stacked for a total of 6' DFE. It's compliant with the ANSI/FM 2510 American National Standard for Flood Abatement Equipment for Openings and ASCE 7-10.

Wet Side

- Impact Cover And Bladder Layers
- Handles (Not shown)
- Compression And Base Gasket Protection Devices
- Ground Gasket



Dry Side

- Structural Webbings
- Tool Pouch
- Structural Cross Members
- Wall Interface Gaskets



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