



Standard Door Flood Barrier



FLEX-COVER® DOOR BY ILC DOVER

A high-strength single or double door barrier engineered to withstand rushing or standing water.

The Flex-Cover® Door is a high-strength dry flood barrier installed at door and other building openings. It proves watertight and impact-resistant with a structural frame, water barrier, and impact-rated layers with advanced compression gaskets. The Flex-Cover® Door can be stored near the point-of-use, while permanently installed wall anchors facilitate rapid deployment.



Front of Flex-Cover® Door



Permanently Installed Wall Anchors

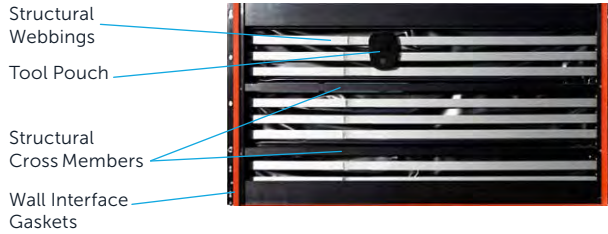
Applications

Storefronts | Building Openings | Entryways

WET SIDE



DRY SIDE



Scientific research + testing ensures products conform to highest standards of safety + property loss prevention.

FEATURES



Rapid Deployment

1-2 people
5-10 minutes



High-Strength

Impact-Resistant,
Low Leakage

RAPID DEPLOYMENT

Using pre-installed anchors, can be deployed by one or two people in minutes. Designed to be stored near the point-of-use for speedy set up.

WATERTIGHT SEALS

Advanced compression gaskets provide a watertight seal on the ground and wall. The bottom gasket remains protected during removal, preventing damage.

NO BOTTOM ANCHORS

Watertight ground gasket alleviates the need for bottom anchors, allowing for faster set up and take down, while maintaining a clean opening.

UP TO 6 FT. DFE

Seals against most façades, including concrete, brick, + CMU, with some preparation. Wall anchor kits + a location template ensure proper positioning.



Versatile

Conforms To
Uneven Surfaces



Code Compliant

ANSI/FM
2510 Approved

HEIGHTS



2 FT



4 FT



6 FT

WIDTHS



54 IN



92 IN



Retractable Gasket

For Protection
During Storage

MATERIAL	Aluminum frame, impact-resistant webbing, water barrier coated fabric, impact cover outer fabric
WIDTH	Single Door - Up to 48" Double Door - Up to 86"
HEIGHT	2ft + 4ft DFE. If stacked, 6ft DFE
DESIGN	International Building Code, ASCE 24-14, ASCE 7-16, ANSI-2510, ASCE 7-10
WEIGHT	2' x 54" - 52lbs 4' x 54" - 100lbs 2' x 92" - 74lbs 4' x 92" - 140lbs