

Floor Access Doors

Non-Drainage Frame - Pedestrian Loading

Designed for interior use or exterior applications where water or liquid infiltration into the access opening is not a concern. BILCO angle frame floor access doors provide 150 PSF reinforcing for pedestrian applications and engineered lift assistance for easy one-hand operation. Available in a number of standard single leaf and double leaf sizes and special sizes can be specified to meet unique access requirements.



Benefits

- Convenient access to underground areas
- Allows for easy inspection on utilities, pumps, and other underground equipment
- Smooth, easy, one-hand operation
- Rugged construction is designed for many years of trouble-free service

Features

- Engineered lift assistance for smooth, easy, one-hand operation
- Automatic hold-open arm with convenient release handle securely locks the cover in the open position
- Full welded and reinforced construction
- Positive stainless steel latching mechanism and corrosion resistant hardware







Type K - Single Leaf
Type KD - Double Leaf



Type Q - Single Leaf Double Leaf not available

Product Options

Single or double leaf covers are constructed of 1/4" (6.35mm) diamond pattern plate. Features include standard zinc plated/chromate sealed hardware and a versatile anchoring system for ease of installation.

Cover and Frame Material

Steel: 1/4" (6.35 mm)Aluminum: 1/4" (6.35 mm)

Finish

- Steel: Alkyd base red oxide primer
- Aluminum: Mill Finish with a bituminous coating on frame exterior
- See page 38 for custom finish options

Hardware

• Type 316 stainless steel slam lock and zinc plated/chromate sealed hardware

Warranty

5-years

Other Options

- Keyed Cylinder Locks
- Grating covers
- Custom sizes

See page 38 for more information and a complete list of options.

INCHES	MM	STEEL	ALUMINUM
24 x 24	610 x 610	Q-1	K-1
30 ×30	762 x 762	Q-2	K-2
36 x 30	914 x 762	Q-3	K-3
36 x 36	914 x 914	Q-4	K-4
42 x 42	1067 x 1067		K-5
48 x 48	1219 x 1219		KD-2
48 x 72	1219 x 1819		KD-3
60 x 60	1524 x 1524		KD-4