

Drywall Access Panel Fire-Rated

System BA-F5 - For Vertical Surface

Description

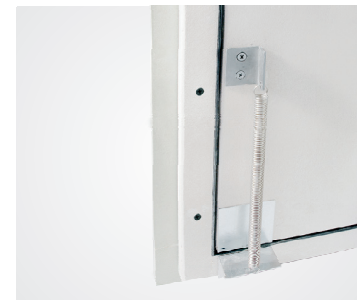
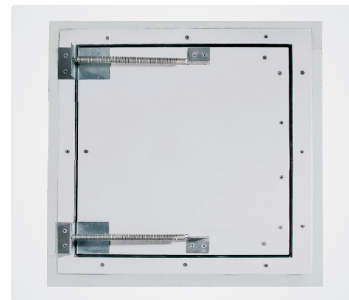
The access panel consists of aluminum profiles with inlaid drywall of 1.25" (31.8 mm).

Both an outer and an inner frame assembly consist of high grade aluminum which is bonded with a special welding process. The panel is equipped with triple layer protection and is assembled with a double self-expanding smoke seal to stop all smoke penetration during a fire.

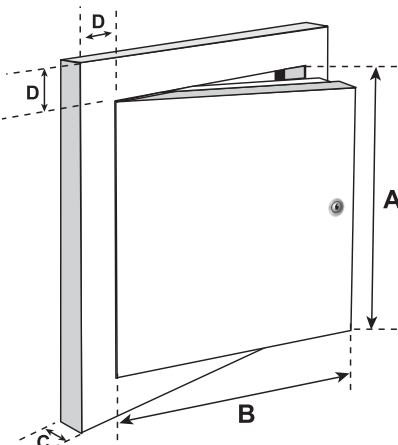
This panel has a UL "B" Label for 60 Minutes in vertical surfaces. It also has a maximum temperature rise of 250° F for 30 minutes and is hose stream certified.

Patent Pending!

NEW



System F5	Dimensions			
	A inch mm	B inch mm	C inch mm	D inch mm
BS203203G318	8" 203	8" 203	1.25" 31.8	2.5" 63.5
BS305305G318	12" 305	12" 305	1.25" 31.8	2.5" 63.5
BS406406G318	16" 406	16" 406	1.25" 31.8	2.5" 63.5
BS457457G318	18" 457	18" 457	1.25" 31.8	2.5" 63.5



Customized solutions

Customized sizes can be produced in every dimension upon request.

Locks

The access panel is equipped with a profile cylinder lock.

Advantages of BestAccessDoors Panels

- Superior engineering & innovative design
- Fast delivery
- Quick and easy installation
- Solid aluminum frame
- Flush installation in walls



Best Access Doors