WALL & CEILING



0.0

AC/26/SB/FD

An acoustic access panel suitable for use in any fire rated wall/ceiling system within a building that requires some form of **sound/noise containment**







60 mins

26dB

LOCK OPTIONS

Budget

Suited Keylock Tamper Keylock 5mm Bit Insert Touch

Dzus

Slotted

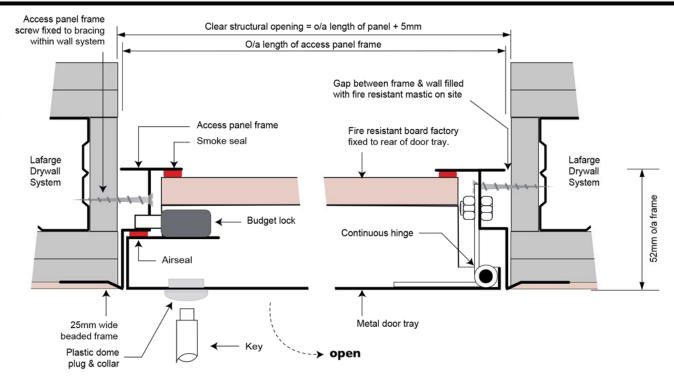
not rated

Euro
Profile

3 Way
Lock

ay IP65 Insert

Some locks have size restrictions. Please contact out technical department for more information



Description

Designed to fit into the structural membrane of jointless plasterboard wall/ceiling systems. Supplied with a beaded frame to allow for tape and jointing on site and comes complete with a fully removable flush metal door. It is inserted directly into a pre-cut hole through the face of the wall/ceiling prior to wet finishes being applied. This is a 1 Hour Fire Rated Access Panel which has been tested to B.S.476: Part 22:1987. The panel also has an acoustic rating of 26dB.

Construction

18/05/11 - Issue 1

Constructed from 1.2mm and 1mm thick Zintec Steel, with a polyester powder coating of matt white Ral 9010, 20% Gloss (other colours available upon request). The panels are also available in Stainless Steel for use in corrosive areas (quote using product code and ref SS).

The removable flush metal door is fitted with a continuous metal hinge, and is secured using a standard budget lock.

Dimensions

Standard stock sizes are available as shown below. Non-standard sizes can be manufactured to order within maximum and minimum dimensional constraints. For further information please contact our Technical Sales Department. Sizes shown are overall dimension to inside edge of frame:

300 x 300mm

450 x 450mm

600 x 600mm

900 x 600mm (hinged on long side)

1200 x 600mm (hinged on long side)

Fitting

The access panel should be screw fixed

through the side of the panel frame, and will require independent bracing and support which is sufficient to secure and also allow safe opening of the access panel within the wall/ceiling system. When installing the access panel, the actual size of structural opening in the wall/ceiling needs to be +5mm greater than the overall panel dimension e.g. structural opening for 600 x 600mm will be 605 x 605mm.



For Further Information:

Tel: +44 (0)24 7635 2771 Fax: +44 (0)24 7635 2761