## Picture Frame - Wall Panel



## 1 HOUR

Fire Rating


Airtight Rating
Acoustic Rating


## Description

This panel is designed to fit into a structural membrane of a joint-less plasterboard wall system. It is manufactured with a 25 mm wide picture frame. The panel has a Metal faced door. The panels door leaf is locked in place via a 3 Point Locking System as standard other lock options are available upon request. The Panel is Powder Coated RAL 9010 30\% Gloss. Other colours available upon request.

## Tests

This panel has a Fire Test Certificate up to $1900 \times 650 \mathrm{~mm}$ in a Wall application tested in accordance with BSEN 1634-1: 2014. Anything above these sizes will be manufactured to the same construction as tested.This panel is Acoustic Rated up to 33dB tested in accordance with BS EN ISO 101402:2010.
The Panel is Air Pressure tested to Class 2 tested in accordance with EN1026.
This Panel is Smoke tested tested in accordance with BS EN 1634-3: 2004.

## Manufacture

The EX57-000-MD-PF-3W-ATN-33A is manufactured from Zintec Steel with a 0.9 mm thick Door and a 1.2 mm Frame. The panels door leaf is hinged by a Fast Fit Hinge System which saves time on fitting compared to a Full Piano Hinge system.

## Seals

Draught Seals YES Smoke Seals YES Air Seals YES Acoustic Seals YES Intumescent Seals YES

## Fitting

Make sure the structural opening is at least 7 mm larger than the panel size, back of frame size. E.G a $600 \times 600 \mathrm{~mm}$ panel size requires a $607 \times 607 \mathrm{~mm}$ hole size. Remove the door from the frame and place the frame into the set hole. Fix through the appropriate fixing holes within the fold up fixing tabs ensuring the frame is pushed up against the structural opening surround. Check the frame is square by measuring corner to corner. Refit door and lock in place; the door and frame should be flush. Independent bracing or support may be required to take the weight of the Access Panel. Apply Intumescent mastic on both faces of the frame, nominally 5 mm wide sealing to the supporting construction.

