

Issue date: 15-04-2015 Expiry date: 31-12-2018



# **FIRE RATED ACCESS PANEL** Lift motor room hatch / floor access panel

## DESCRIPTION

Specifically designed for lift motor room and plant room hatches, these units are manufactured to size and incorporate a steel checker plate cover, and a special four sided pressed metal frame which is suitable for casting into concrete floors.

## **APPLICATIONS**

Lift shafts, motor rooms, plant rooms, or any application that requires access through a fire rated concrete floor.

#### **FEATURES**

- Anodised aluminium channel to four edges
- Ply or steel faced
- 48mm thick
- Screw fixed
- Recessed finger grips provided
- Finger holes provided in checker plate steel cover
- NOTE: Panels are non-structural and must not have any load directly applied - Steel checker plate is mandatory where there is any risk of load (including people) being applied
- Integrated hot smoke / fire seals included
- Medium temperature smoke seals available
- Singles or pairs with removeable mullion
- Deletion of Steel checker plate will reduce insulation value to 60 minutes.

## MODELS

Model	FRL	Thickness	Max Size Single Panel	Max Size Per Panel For Pairs
PFAP-240/120	-/240/120	48	1750 x 550 (Opening = 1690 x 490)	N/A
PFAP-120/120	-/120/120	48	1325 x 885 (Opening = 1265 x 825)	1325 x 885 (Opening = 1265 x 825)

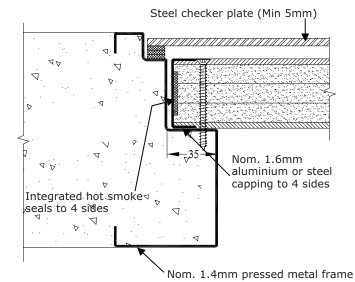
#### **HOW TO SPECIFY**

"Eg. Access panel to be a Pyropanel fire rated floor access panel PFAP-240/120\*, FRL -/240/120\*, Ply face\*, screw fixings.

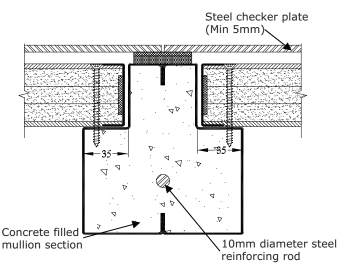
\* denotes example - delete, change or specify as required

#### **Pyropanel Developments Pty Ltd**

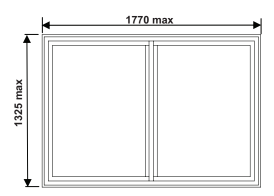
235 Huntingdale Road, Oakleigh, Vic 3166 Ph: **(03) 9837 8500** Fax: (03) 9837 8550 Email: **sales@pyropanel.com.au** Web: **www.pyropanel.com.au** 



Elevation of edge detail



Elevation of removable mullion detail





#### **Distributed by:**

Holland Fire Doors & Windows 23 Saggart Field Rd, Minto, NSW, 2566 Ph: 9603 8500 Email: sales@hollandfiredoors.com.au

Pyropanel Developments has a policy of continuous improvement and reserves the right to change methods and specifications without notice. Note: *The Tech Sheet is an uncontrolled document, If printed please refer to the Tech-Sheet on the website to check if this document is valid.*