

FIRE RATED ACCESS PANEL

Lift shaft wall access panel

TECH SHEET: PANEL-04

Issue: 03-08-2010

Fire rated access panel for lift shaft walls

DESCRIPTION

Specially designed access panel for gypsum cavity wall shafts around lift walls. Panel can be screw fixed or hinged with budget locks.

APPLICATIONS

Gypsum (plaster) lift shaft liner walls (eg, Australian Gypsum Ltd cavity wall shaft, Boral Ltd lift wall system, etc).

FEATURES

- Ply or steel facing available
- Suitable for gypsum cavity wall shafts (eg, Australian Gypsum cavity wall shaft, Boral Ltd lift wall system, etc)
- Screw fixed at 500mm centres on all sides, or hinged with budget locks at 500mm centres on lock side.
- 48mm thick
- Medium and hot temperature smoke seals, fire seals, and acoustic seals available
- Special 4 sided pressed metal door frame
- Single leaf configurations only

MODELS

Model	FRL	Thickness (mm)	Max size (mm)
PLWAP-90/60	-/90/60	48	1570 x 470

HOW TO SPECIFY

"Eg. Lift shaft wall access panel to be a Pyropanel fire rated lift shaft wall access panel PLWAP-90/60, 48mm thick, FRL -/90/60, Ply face, with screw fixings"*

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

