

# FIRE DOORSETS AND PANEL OVER (WITH TRANSOM)

#### DESCRIPTION

Timber fire door leaves and panel over including separating transom, utilising the latest Pyropanel fire resistant door core and design technology. These doorsets are approved to AS1530.4:2014, and are available in a variety of sizes and finishes in 1 hour and 2 hour fire resistance levels.

#### **APPLICATIONS**

Ideal for applications that require a certified fire door and a panel over with a separating transom. Typically found in office lobbies, hospitals, schools, public buildings, shopping centres, factories, warehouses, plant rooms, etc.

#### **FEATURES**

- Panel available over single and pair fire door leaf configurations (note: panel over pair doors is a single panel only)
- Door and panel are 48mm nom, thick.
- Pressed metal door frames.
- Facings Ply, MDF or Hardboard (tempered and nontempered).
- Panel is screw-fixed, with optional collet and cap.

#### **OPTIONAL EXTRAS**

- Vision panels up to 300mm x 200mm or 600mm x 100mm.
- Kick panels of stainless steel to selected height.

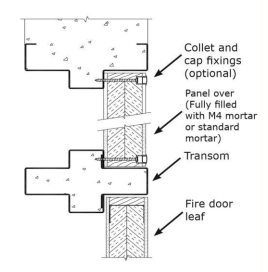
## **MODELS AVAILABLE**

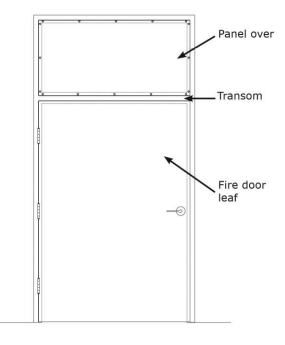
Model	Description	Max FRL	Max Leaf Size (H x W)	Max Panel size (H x W)
FDPO-WT-60-30	Single	-/60/30	3000 x 1500	1120 x 1500
	Pair	-/60/30	3000 x 1500 / 1500	1120 x 3010
FDPO-WT-120-30	Single	-/120/30	2700 x 1500	1120 x 1500
	Pair	-/120/30	2700 x 1350 / 1350	1120 x 2710

Refer to your preferred Pyropanel licensed distributor to confirm:

1. Chosen door hardware is approved.

2. Optional extras are suitable for chosen door type.





### **HOW TO SPECIFY**

"Door to be a Pyropanel FDPO-WT-60-30\* Fire Rated Door with Panel Over (with transom), 48mm nom. thick, -/60/30\* FRL, Ply faced\*, mounted in Pyropanel filled steel door frame, and the following options: (eg, vision panels, kick-plates, etc\*).

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

# **ASSA ABLOY Australia Pty Ltd**

235 Huntingdale Rd, Oakleigh, Vic 3166

Ph: (03) 9837 8500

Email: sales@pyropanel.com.au Web: www.pyropanel.com.au

Distributed by:



ASSA ABLOY Australia P/L 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.