

TECH SHEET: SP-LF01

Issue date: 09-04-2018 Expiry date: 15-12-2019



LEAD-LINED FIRE DOORS Special Purpose Lead-Lined Fire rated Doors

DESCRIPTION

Lead-lined Fire doorset designed to prevent the passage of radiation coming out of X-ray rooms, and also fire resistant to AS 1530.4.

APPLICATIONS

Lead lined radiation doors designed specifically for X-ray rooms in Hospital, Clinics, & Dental suites. These doors prevent the passage of unwanted radiation from exiting the X-ray rooms, and to protect the operators from potential harmful X-ray radiation.

FEATURES

- Up to 1.76mm Lead Equivalent shielding,
- Fire resistant up to 2hrs (FRL: -/120/30)
- Single or pair door configuration.
- Maximum door size: 2400 x 1200mm (each leaf)
- 48mm nom. door thickness.



HOW TO SPECIFY

"Door to be a Pyropanel Lead-lined fire rated door, 48mm nom. thick,-/120/30* FRL, mounted in Pyropanel packed steel door frame".

* denotes example - delete, change or specifiy as required

Pyropanel Developments Pty Ltd Unit 1, 97 Lewis Rd, Wantirna South, Vic 3152

Ph: (03) 9837 8500 Fax: (03) 9837 8550 Email: sales@pyropanel.com.au Web: www.pyropanel.com.au 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.