

TECH SHEET: FRAME-02B

Issue date: 19-01-2016 Expiry date: 31-12-2017 Page 1 of 2



FRAME PROFILES

Fire Rated "Slide-in" Frames for Speedpanel walls

Frame "Slide In" Profiles for Pyropanel Doors in Speedpanel Walls:

NB: All circled dimensions are for 13mm p'brd each side of wall. Will vary for different w		
WALL TH. FRL	Type A (edge fixed)	Type B (face fixed)
Wall: 51mm FRL: -/60/30	Steel Thickness 1.2mm-1.4mm Profile: FSP51A	Steel Thickness 1.4mm-1.6mm Profile: FSP51B (38 + 1) (38
Wall: 64mm FRL: -/90/30	Profile: -25 -42 $-$	Profile: FSP64B \overrightarrow{P}
Wall: 78mm FRL: -/ 120/30	Profile: $25 + 42 + 7$ FSP78A 5 5 5 5 5 5 5	Profile: FSP78B (E) (E) (E) (C) (C) (C) (C) (C) (C) (C) (C

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.





Issue date: 19-01-2016 Expiry date: 31-12-2017 Page 2 of 2



Pyropanel Developments Pty Ltd

Unit 1, 97 Lewis Rd, Wantirna South, Vic 3152

Ph: (03) 9837 8500 Fax: (03) 9837 8550

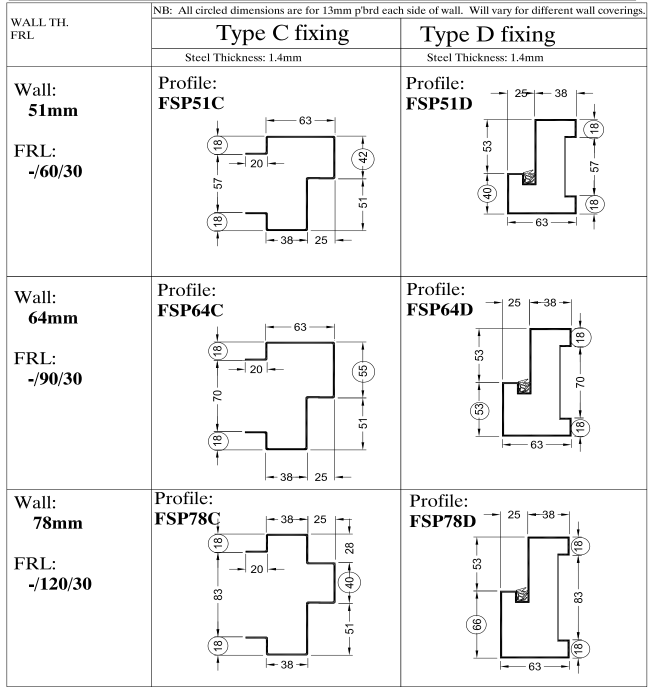
Email: sales@pyropanel.com.au

Web: www.pyropanel.com.au

FRAME PROFILES

Fire Rated "Built-in" Frames for Speedpanel walls

Frame "Built In" Profiles for Pyropanel Doors in Speedpanel Walls:



HOW TO SPECIFY

"Door frame to be a Pyropanel FSP78B* Prime painted pressed metal door frame. Builder to confirm door frame applicability".

*Denotes example - change to suit requirements

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.