



Single leaf, Acoustic Doorset (45 - 47 Rw), non-fire rated

DESCRIPTION

Pyropanel AS-SPECIAL-A is a non-fire rated single leaf acoustic doorset (up to 47 Rw) using various perimeter and bottom seals.

APPLICATIONS

Ideal for applications that require an extremely high acoustic rating.

FEATURES

Acoustic Rating

Up to 47 Rw.

Door Configuration

Single leaf

Thickness

48mm (nominal)

Door Weight

Approx 85 kg/m²

Size

Maximum size - 2400 x 1200mm

Hinges

Minimum 4 heavy duty steel hinges.

Frame

 Pyropanel Euroseal steel frame (heavy duty & backgrouted)

Finish

Steel to both faces and edges (steel-wrapped)

Seal Combinations

Door Type	Perimeter	Bottom	Rw
AS-SPECIAL-A2	Pyropanel Euroseal	Lorient LAS8006 + Lorient LAS 3004 + Pyropanel PY-CS1 corner seals	45
AS-SPECIAL-A3	Pyropanel Euroseal	Pyropanel Pyrosill	45
AS-SPECIAL-A4	Pyropanel Euroseal + Lorient LAS7001	Pyropanel Pyrosill + Lorient LAS3004	47

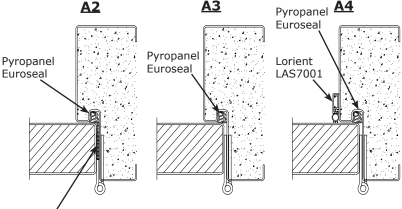
Note: Steel wrapped door skins require special tooling. Please check with your Pyropanel Distributor for availability in your area.

OPTIONAL EXTRAS

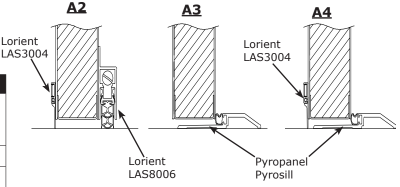
- Pre-hung in steel frame
- Stainless steel faces

INSTALLATION

This door is very heavy, and the frame must be securely attached to the wall structure. The wall should be desgined to withstand a doorset of this weight. The frame must then be tightly sealed to the wall structure using Pyropanel Pyroseal acoustic sealant. Steel door frames require packing with Pyropanel light weight M4 mortar, concrete or mortar to achieve the desired acoustic rating.



Pyropanel PY-CS1 corner seal at bottom corners of frame



HOW TO SPECIFY

"Door to be a Pyropanel AS-SPECIAL-A2* acoustic door installed in a packed heavy duty steel door frame".

* denotes example - delete, change or specify as required

ASSA ABLOY Australia Pty Ltd

235 Huntingdale Road, Oakleigh Sth, 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.