

2 hr, 50 Rw+Ctr, Interconnecting, Acoustic/Smoke/Fire doorset

DESCRIPTION

Pyropanel AS-INTERCON-A2 is a 50 Rw+Ctr, 2 hour fire rated interconnecting door leaf arrangement in a single frame with perimeter and bottom seals.

APPLICATIONS

Ideal for interconnecting rooms that require up to 2 hours of fire resistance with an acoustic rating of 50 Rw+Ctr.

FEATURES

Acoustic Rating

50 Rw+Ctr

Fire Resistance

Up to -/120/30

Smoke Resistance

Meets the NCC requirements for a smoke door.

Door Configuration

Two doors in a single frame. (Interconnecting)

Thickness

Both doors 48mm nom.

Door Weight

 Door A approx 22 kg/m² & Door B approx 36kg/m² (without special acoustic panel to inner face of door leaves).

Size

Maximum Size - 2400mm high x 1020mm wide.

Frame

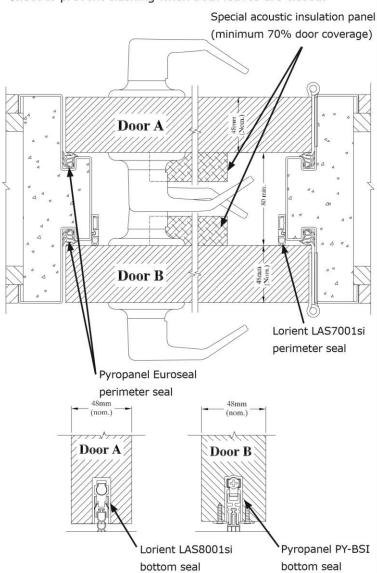
 Double-rebated Euroseal door frame, designed to receive one door on each side. The separation distance between leaves is 80mm (min.)

Seals:

Door Type	Perimeter	Bottom	Rw+Ctr
Door A	Euroseal	LAS8001si	50
Door B	Euroseal + LAS7001si	PY-BSI	

INSTALLATION

Door frame must be tightly sealed against wall structure using Pyropanel Pyroseal fire and acoustic sealant. Steel door frames require filling with Pyropanel light weight M4 Mortar to achieve the desired acoustic rating. Internal door hardware must be offset to prevent clashing when both leaves are closed.



HOW TO SPECIFY

"Door to be a Pyropanel AS-INTERCON-A2 acoustic interconnecting doorset, installed into a Pyropanel fire-rated filled steel Euroseal door frame".

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.