

ASSA ABLOY

ACOUSTIC DOOR

33 Rw single acoustic / smoke door (Non fire rated)

DESCRIPTION

Pyropanel AS-BLOCK-A is a 33 Rw non fire rated 48mm nominal single leaf acoustic door. This door comes standard with Ply facings covering a lead lined core.

APPLICATIONS

Ideal for applications that require no fire resistance, but require smoke resistance and an acoustic rating of 33 Rw, such as acoustic smoke doors in hospitals, schools and offices.

FEATURES

Acoustic Rating

33 Rw

Smoke Resistance

Meets the BCA requirement for a smoke door

Door Configuration

Single leaf hung in a steel frame

Thickness

48mm (Nominal)

Size

Maximum Size - 2400 x 1200

Hinges

Minimum 3 steel hinges

Frame

KDHW Timber or packed pressed steel frame

Finish

PLY over lead as standard

Seal Combinations

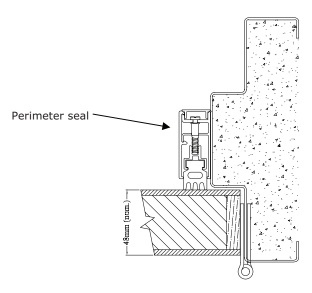
Door Type	Perimeter	Bottom	Rw
AS-BLOCK-A1	RP24	RP38	33

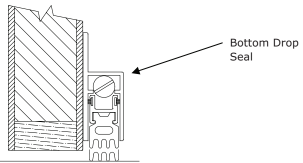
OPTIONAL EXTRAS

- Pre-hung in timber or steel frame
- Veneer or Laminate facings can be applied over ply face
- Vision panels—300 x 200 or 600 x 100mm.
- Kick Panels of 1mm Stainless Steel to selected height

INSTALLATION

Door frame must be tightly sealed against wall structure using Pyropanel Multiflex acoustic sealant. Steel door frames will require packing with Pyropanel FR board, Plasterboard, concrete or mortar to achieve desired acoustic rating.





HOW TO SPECIFY

"Door to be a Pyropanel AS-BLOCK-A1* acoustic door installed into a timber* or packed steel door frame*"

* denotes example - delete, change or specify 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.