



AC50 ACOUSTIC DOOR

Fully **C €** compliant.
Tested to EN14351-1 product compliant standard

Industrial Door Engineering Ltd Doors can offer a level of acoustic attenuation from 22 to 54dB by varying the infill of the doorblade and frames. The higher levels of acoustic performance are achieved with custom manufactured doorsets using four-sided frames and acoustic seals.

DOOR LEAF

Thickness: 100mm (61kg/m³ blade only).

Material: 1.2mm corrosion resistant Zintec/Aluzinc sheets as standard, wide variety of colours

and finishes available. Also Stainless Steel.

Infill: A combination of layers of plasterboard, mineral-fibre and rubberised sheet.

Construction: Doorblade manufactured from two 1·2mm sheets lockformed together, by bonding

two steel skins around a rigid core, using a no-weld construction.

DOOR FRAME

Construction: Folded from 1.6mm Zintec/Aluzinc and filled with plaster.

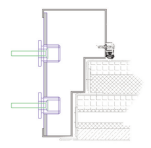
Screw and tab construction with 4no. adjustable fixing feet per jamb.

Acoustic doors are manufactured to suit the structural opening and use a four-sided frame and acoustic seals. To prevent creating a trip hazard a 50mm channel is cut

out on site by the contractor for the bottom of the frame.

The frame is fitted with 3no. Class 13 stainless steel hinges with 2no. security dog bolts.

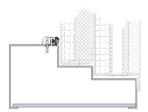
Profile:



THRESHOLD

Standard: Integral with frame.

Profile:



FINISHES

Standard: Polyester Powder coated from Standard Colour Range.

Optional: Polyester Powder Coating from non-standard colour range.

PVC laminate from standard range.

Woodgrain PVC laminate.

Stainless steel, brushed, polished or patterned.

Unfinished for site finishing.

SIZES

Size:

Doors are custom manufactured in 10mm increments for single openings 690mm to 1000mm and double openings 1290mm to 2000mm, at heights up to 2500mm. Contact sales@industrial-door-eng.co.uk for special configurations and finishes.





ACOUSTIC PERFORMANCE

Rating:

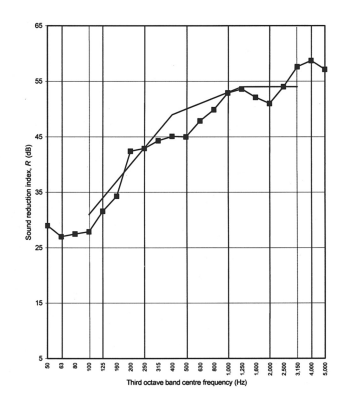
According to BS EN ISO 717-1:1997

 $R_{W}(C;C_{tr}) = 50 (-2;-6) dB$

	R	l
Frequency	One-third	l
(Hz)	octave	l
	(dB)	
50	29.0	ŀ
63	27.0	×
80	27.5	×
100	27.9	l
125	31.6	l
160	34.3	
200	42.4	
250	42.9	l
315	44.3	
400	45.1	l
500	45.0	l
630	47.9	
800	49.9	ı
1,000	52.9	l
1,250	53.6	
1,600	52.1	ı
2,000	51.0	ı
2,500	54.0	
3,150	57.6	
4,000	58.7	l
5,000	57.1	

x R adjusted for filler wall

o R within 6 dB of filler wall



Notes:

- The above performances were tested by the BRE on 7th March 2006, test report 228403.
 Tested to BS EN ISO 140-3: 1995

- Single number quantities calculated in accordance with BS EN ISO 717-1:1997
 The tests were undertaken on doors up to 2100mm in height only. IDE cannot certify performance above that.

INSTALLATION

Acoustic Doors

Due to the weight and reduced tolerances on doors above 45dB it is necessary for IDE to install these doors in order to maintain the tested performance levels.

