

Acoustidor leads the way in noise control. With certified noise reduction from 36dB to 56dB, when it comes to keeping sound in or noise out our acoustically rated steel door-sets, can be configured to meet your need.

\*Please speak to a steel door expert for advice on which vision panel is applicable to meet the dB rating. Acousticrated steel door-sets must have a single rebate frame with a 44mm leaf depth and cannot include side or over panels.

sets	Door Configeration	Max Height (mm)	Max Width (mm)	Core	Threshold	Vision Panel*	U-value dB Rating	Strongdor Range(s)
Door-	Single	2260	1115	Insulated	96mm, AM5, AM3	No	39	Steeldor
Ďp	Single	2260	1115	Insulated	96mm, AM5, AM3	Yes	39	Securidor
Rated	Double	2260	2125	Insulated	96mm, AM5, AM3	No	36	Sportdor
Fire-R	Double	2260	2125	Insulated	96mm, AM5, AM3	Yes	37	Steeldor Thermal
	Single	2260	1115	Honeycomb	96mm, AM5, AM3	No	36	Securidor
Non	Double	2260	2125	Honeycomb	96mm, AM5, AM3	No	32	Sportdor

r-sets	Door Configeration	Max Height (mm)	Max Width (mm)	Core	Threshold	Vision Panel*	U-value dB Rating	Strongdor Range(s)
	Single	2260	1115	Insulated	96mm, AM5, AM3	No	Up to 36	Firedor
Door	Single	2260	1115	Insulated	96mm, AM5, AM3	Yes	Up to 37	
	Double	2260	2125	Insulated	96mm, AM5, AM3	No	Up to 35	
Rated	Double	2260	2125	Insulated	96mm, AM5, AM3	Yes	Up to 34	
Fire	Single	2260	1115	Honeycomb	96mm, AM5, AM3	No	Up to 36	
	Double	2260	2125	Honeycomb	96mm, AM5, AM3	No	Up to 32	Firedor



Suitable for use in noise-sensitive environments, such as recording studios, generator rooms, cinemas, nightclubs and churches, our Acoustidor+ is certified to EN ISO 140-3. With a leaf thickness of either 75mm or 100mm, this can be supplied in four versions, rated to 41dB, 47dB, 53dB and 56dB to meet your acoustic needs.

## CERTIFICATION

Air permeability class 4 according to EN 12207 and Class A1/A2 NENEN 12152. Water-tightness Class 8A in accordance with EN 12208.

## DIMENSIONS

Door thickness 75mm. Every door produced is bespoke and the dimensions can be adapted within the limits to suit the construction requirements exactly.

## Single

Max. width = 1500mm Max. height = 3000mm

## Double

Max. width = 3000mm Max. height = 3000mm (Larger sizes are available upon request, with limitations regarding site-specific conditions and manufacturing limitations)

# COMPOSITION

Acoustidor+ sound insulating doors have a double-walled door leaf, made from galvanised steel sheeting. The doors contain interior insulation material, and are supplied complete with frame (made of 2mm sheeting) and fitted with a double-seal.

Frequency	Isolation values (dB)*						
(Hz)	41	47	53	56			
63	15dB	17dB	61dB	34dB			
125	22dB	25dB	34dB	43dB			
250	36dB	38dB	42dB	47dB			
500	44dB	44dB	51dB	50dB			
1000	41dB	48dB	55dB	56dB			
2000	42dB	51dB	56dB	55dB			
4000	46dB	56dB	61dB	55dB			
8000	49dB	61dB	64dB	-			

Insulation values were measured in accordance with the EN ISO 140 - 3 standard, TNO report no. HAGRPT-960125/6.



Visit for your in-depth technical specification sheets about our door-sets and hardware options.

With further content such as fitting videos, installation and maintenance guides, there is a helpful guide for any situation.

> "Let Strongdor be your competitive advantage"



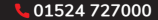
HEAD OFFICE

Unit 3, Northgate Business Park, White Lund Industrial Estate, Morecambe, LA3 3BJ

FACTORY Unit 4 Southgate, White Lund Industrial Estate Morecambe, LA3 3PB

### INNOVATION CENTRE

Unit 10, Oakwood Way, Carnforth Business Park Carnforth, LA5 9FD



📞 01524 727000 🛛 🚿 www.strongdor.com