



# Super Noise Lock Windows

HIGH PERFORMANCE WINDOWS TO SUIT A WIDE RANGE OF APPLICATIONS









- Certified acoustic performance rating
- Manufactured to standard and custom sizes
- Rugged all steel construction
- Finished in polyester powder coating as standard

### **Acoustic Rating**

Rw (C; Ctr) 63 (-3; -8) dB to achieve minimum R'w61dB once installed (subject to flanking).STC-63(dB) to achieve minimum NIC 61 once installed (subject to flanking).

Calculated performance using standard 350mm (14") wall thickness arrangement as follows:

Frequency (Hz)	63	125	250	500	1k	2k	4k	8k
Full Octave Sound Transmission Loss (dB)	29	41	50	60	69	73	83	-

# SUPER NOISE LOCK WINDOWS W63 ®



#### Overview

IAC Acoustics produces an engineered system — custom-designed in house to suit the required opening of any given project. Utilising precision laser cutting and state-of-the-art fabrication, all IAC Noise-Lock® windows are simple to assemble on site by our network of highly experienced installation crews.

IAC Noise-Lock® windows are laboratory tested for performance in both IAC's own R&D facilities and independent laboratories, further supported by installed site testing. IAC Acoustics is renowned for quality, durability and guarantees in field performance.

# **Design Features**

IAC Noise-Lock® windows are available with a number of standard and custom design options. Please consult IAC Acoustics for availability of both standard and bespoke features such as angled panes, bullet resistant glass and EN 16 34-1 (EI) fire rated frames in various ratings from E30 to E190. All IAC Noise-Lock® windows are built to order and site assembled using laminated safety glass as standard.

#### Performance Features

- Acoustically de-coupled high performance steel acoustic window
- Architecturally aesthetic steel capping frame with secret fixings as standard
- Custom-built to order with various options for:
  - o angled panes
  - o fire resistance
  - bullet resistance

- 6.4mm laminated safety glass
- 6.4mm laminated safety glass
- Acoustic foam (3a) Optional perforated reveal
- Host wall
- Neoprene acoustic seal
- Painted steel capping frame
- Acoustic foam retainer

The relationship between the clear view and structural openings for both width and height is the same for all sizes of IAC Super Noise-Lock® W-63 windows. Measurements to consider can be seen in the table below.

	width	height
Structural Opening	X	Υ
Clear View*	X - 66mm	Y - 66mm

<sup>\*</sup> Clear view will decrease for fire rated frames, contact IAC Acoustics for details

1

**(5)** 

2

4



## IAC Acoustics Thailand Co., Ltd.

6/54-56, Thanon Poemsin Soi 42, Ongern - Sai Mai Bangkok 10220 Thailand Ph: (+66) 02-1012827 | Email: info@iac-acoustics-thailand.com

iac-acoustics-thailand.com

IAC has worldwide offices and manufacturing plants in the UK, Australia, Canada, China, Malaysia, Indonesia, Thailand, Philippines Denmark, France, Germany, Italy, Spain, UAE - Dubai, USA Houston, USA Lincoln, USA - New York.

