## Noise-Lock® Windows

Architectural high performance acoustic windows

- Certified performance
- Steel construction
- Standard and custom sizes
- In house design, manufacture and installation
- Fire, bullet and angled pane options available
- Over 60 years experience
- ISO 9001 quality registered





making the world a quieter place

# Noise-Lock®

High performance acoustic windows to suit a wide range of applications

IAC Acoustics is a global supplier of high-performance steel acoustic windows with over sixty years of experience in solving issues relating to noise isolation and containment. IAC offers a wide range of standard models, plus the ability to custom design and manufacture windows to suit specific applications.

Thousands of Noise-Lock® acoustic windows have been installed in industrial and commercial buildings throughout the world. Typical applications include hospitals, hotels, schools, offices, broadcasting studios, nightclubs, museums, test cells, laboratories, plant rooms, and power stations — in fact virtually any situation where sound must be contained within or excluded whilst still maintaining visibility.

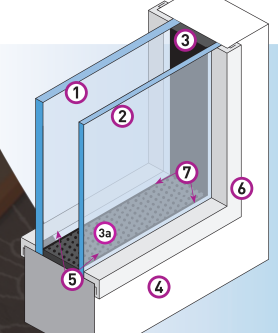
#### **Engineered Advantages**

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 Noise-Lock\* windows are simple to assemble on site by our network of highly experienced installation crews.

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 and engineering calculations for custom specifications. IAC Acoustics is renowned for quality, durability and guarantees in-field performance.

### **Design Features**

- 1 1st pane laminated safety glass
- 2nd pane laminated safety glass
- 3 Acoustic foam 3a Optional perforated reveal
- 4 Host wall
- 5 Neoprene acoustic seal
- 6 Painted steel capping frame
- 7 Acoustic foam retainer



#### Performance and Flexibility

IAC Acoustics offers a comprehensive range of products designed for architectural, industrial and security applications. IAC Noise-Lock® windows feature:

- Performance ratings from Rw47 / STC-46 to Rw68 / STC-68
- Design flexibility with all windows available in standard and custom sizes or designs
- Supported with laboratory test data
- High-performance windows for both architectural and industrial applications
- UL, BS and EN fire ratings available
- Bullet resistant glass options available
- Industry leading fabrication times and quick-ship programs



#### **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 1634-1 (EI) fire rated frames in various specifications from E30 to EI90. All IAC Noise-Lock® windows are built to order and site assembled using laminated safety glass as standard.

#### **Acoustic Performance**

Window Model	Δ.	Ati- D-ti				Octave Band Centre Frequency, Hz							
	Acoustic Rating				Minimum Wall Thickness	63	125	250	500	1k	2k	4k	8k
	Rw	R'w	STC	NIC	THERTESS	Sound Transmission Loss, dB							
Noise-Lock® W-47	47	45	46	44	100mm / 4"	20	28	34	44	52	54	63	-
Noise-Lock®W-50	50	48	50	48	150mm / 6"	18	32	38	48	55	56	62	-
Noise-Lock®W-53	53	51	54	52	200mm / 8"	20	33	40	51	59	61	69	-
Noise-Lock®W-55	55	53	55	53	300mm / 12"	22	34	42	53	61	64	73	-
Super Noise-Lock® W-58	58	56	58	56	250mm / 10"	24	36	45	55	64	68	78	-
Super Noise-Lock® W-60	60	58	60	58	350mm / 14"	26	38	47	57	66	70	80	-
Super Noise-Lock® W-63	63	61	63	61	350mm / 14"	29	41	50	60	69	73	83	-
Super Noise-Lock® W-65	65	63	65	63	400mm / 16"	31	43	52	62	71	75	85	-
Super Noise-Lock® W-68	68	66	68	66	530mm / 21"	38	48	56	65	72	78	85	-

#### **Complementary Products**

In addition to windows, IAC Acoustics offers a range of other components that integrate seamlessly to form larger and more complex noise control systems. These products include Moduline $^{\text{TM}}$ , IAC's modular acoustic construction panel system, Noise-Lock $^{\text{TM}}$  acoustic doors, TrackWall $^{\text{TM}}$ , a movable partition system and VisionWall $^{\text{TM}}$ , a range of large-sized acoustic exterior windows.

3



Head Office - Chandlers Ford, UK T: +44 (0) 1962 873 000 E: info@iacl-uk.com



Israel

T: +972 894 284 83 F: +972 894 284 86

E: hna.info@iac-noisecontrol.com



Australia

T: +61 (0) 2 8781 0400

F: +61 (0) 2 9725 2939

E: info@iac-australia.com.au



Italy

T: +39 0445 575 669

F: +39 0445 575 002

E: italy.info@iac-noisecontrol.com



China (Dongguan Office)

T: +86 (0) 769 89899966 802

F: +86 (0) 769 89899966 810

E: china.sales@iac-china.com



Kuwait

T: +965 2294 2000

E: kuwait.info@iac-noisecontrol.com



China (SH Office)

T: +86 (0) 21 68825328

E: test@iac-china.com



Denmark

T: +45 36 77 88 00

F: +45 36 78 12 30

E: mail@iac-nordic.dk



Germany

T: +49 (0) 2163 9991 0

F: +49 (0) 2163 9991 23

E: deutschland@iac-gmbh.de



Ireland

T: +353 1 282 8043

F: +353 1 282 8427

E: ireland.info@iac-noisecontrol.com