IAC MusicBox Music Practice Rooms

Applications

- Schools
- Colleges
- Universities
- Music Academies
- Youth Organisations

Features

- BB93 compliance depending on configuration
- Provides optimum acoustic rehearsal space
- Modular design allows relocation if required
- Glazed Doors
- Silent Ventilation
- 10 Standard Colours Available
- Proven performance





About IAC MusicBox

IAC's new range of music practice rooms are completely engineered environments with interior acoustic treatments, providing a variety of colours and finishes to complement any architectural design.

IAC's MusicBox is a range of affordable, modular music practice rooms, enabling musicians to rehearse and record within a controlled and self-contained environment.

IAC modular rooms are manufactured to isolate the room from external airborne noise, mitigate internally generated sounds and provide optional vibration isolation from structure-borne noise transmission.

Available in two standard models, MusicBox (single wall construction) and MusicBox Pro (double wall construction) each give guaranteed sound isolation ratings. Single wall constructed models can be configured to achieve NIC 45 whilst double wall models can reach up to NIC 65.

The prefabricated panel design of IAC's MusicBox makes for simple and cost effective installation giving dimensional flexibility and offering both solo and group practice spaces.



Custom room sizes

IAC provides custom sizes and shapes to suit your needs. Wish that your practice space could be longer or taller? Single or double walled? It's not a problem. IAC will take into account space limitations in order to maximise the volume of each and every room.

Custom room shapes

Acoustic consultants often prefer to have room shapes that are not rectangular. Horizontally or vertically angled walls are available as options for both MusicBox and MusicBox Pro facilities.

Design advantages

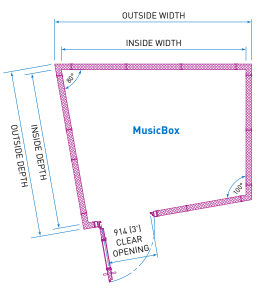
- Guaranteed sound isolation ratings
- Cleaner and faster installation
- Easily expanded or relocated
- Closure panels produce a complete built-in appearance for multi-room suites

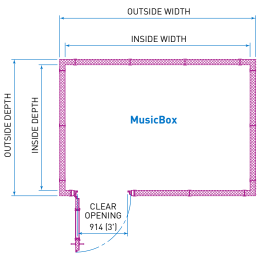


- All components are acoustically rated
- 102mm thick wall and ceiling panels
- Standard 2360mm interior ceiling height
- Double magnetic compression seals for doors
- Silent ventilation systems
- Laminate wood floor covering
- Integral LED lighting, integrated power outlets and light / fan switches

- Options for:
 - Custom room dimensions
 - Non-parallel walls
 - Floating / isolated floors
 - Custom window sizes
 - Custom acoustic treatments
 - Floor finishes

IAC MusicBox A new concept in modular rehearsal room design





Optional finishes include

- Laminate flooring
- Glazed doors
- Acoustic windows
- Stretched fabric including bespoke printed finishes
- Foam acoustic panels in a range of colours and fabrics including printing to your own design
- Tuning / absorption packages

IAC MusicBox

Available with both rectangular and angled walls, MusicBox gives a noise reduction level of NIC 45.

Constructed in a single wall configuration, this range is ideal for isolating practice spaces either as standalone units or as part of a suite of rooms.

Specification

Full specification can be seen opposite.

IAC's new range of music practice rooms, MusicBox is available in 20 standard sizes giving various degrees of volume and space. IAC's MusicBox is more open and less confining than other music practice rooms, feeling more like a performance space.

Available as standard:

- Solid acoustic walls
- Perforated acoustic ceilings
- Smooth corner panels
- Glazed STC53 (Rw52dB) acoustic door
- Laminate / wood flooring
- 10 standard RAL colours available
- Ceiling mounted 4 spot LED track lights
- 2 double power sockets / receptacle outlets
- Wall or roof mounted ventilation system
- Proven Laboratory Test Data / Certification
- BB93 Compliant* for UK Market
- Fully Demountable
- Durable



IAC MusicBox can be configured to suit virtually any shape and size, allowing you to custom design your very own individual practice space, your very own MusicBox.

^{*} MusicBox complies with the room to room isolation requirements and internal ambient background levels as stated within BB93 (section 5 - The design of rooms for music).

Madal	ı	nside Dimensions	5	Outside Dimensions					
Model	Width Depth F		Height	Width	Depth	Height			
MusicBox Re	ctangular Models				•				
MBR01	2379mm 7'10"	1290mm 4'3"	2200mm 7′2½"	2583mm 8'6"	1494mm 4'11"	2378mm 7'9½"			
MBR02	2379mm 7'10"	2295mm 7'6"	2200mm 7'2½"	2583mm 8'6"	2499mm 8'2"	2378mm 7'9½"			
MBR03	3384mm 11′1″	2295mm 7'6"	2200mm 7'2½"	3588mm 11'9"	2499mm 8'2"	2378mm 7'9½"			
MBR04	3384mm 11'9"	3300mm 10'10"	2200mm 7'2½"	3504mm 11'6"	3504mm 11'6"	2378mm 7′9½"			
MBR05	4389mm 14'5"	3300mm 10'10"	2200mm 7′2½"	4593mm 15'1"	3504mm 11'6"	2378mm 7'9½"			
MusicBox An	gled Wall Models				•				
MBA01	2375mm 7'9½"	1683mm 5'6"	2200mm 7′2½"	2599mm 8'6"	1887mm 6'2"	2580mm 8'6½"			
MBA02	2375mm 7'9½"	2673mm 8'9"	2200mm 7'2½"	2599mm 8'6"	2877mm 9'5"	2580mm 8'6½"			
MBA03	3380mm 11'1"	2847mm 9'4"	2200mm 7′2½"	3604mm 11'10"	3051mm 10'0"	2580mm 8′6½"			
MBA04	4385mm 14'5"	4011mm 13'2"	2200mm 7′2½"	4609mm 15'1½"	4215mm 13'10"	2580mm 8'6½"			
MBA05	5390mm 17'8"	4186mm 13'9"	2200mm 7′2½"	5614mm 18'5"	4390mm 14'5"	2580mm 8′6½"			

For angled wall models, the outside and inside depths shown are the maximum (as shown on the diagrams on page 4. For actual dimensions of individual walls, please contact IAC Acoustics.

IAC MusicBox Pro

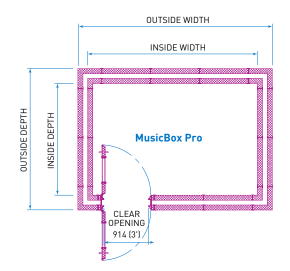
A new concept in modular rehearsal room design

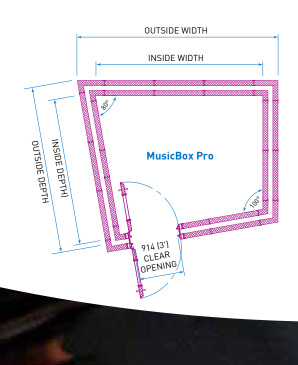
IAC MusicBox Pro

Available with both rectangular and angled walls, MusicBox gives a noise reduction level of NIC 65. Constructed in a double wall configuration, this range is ideal for isolating practice spaces either as standalone units or as part of a suite of rooms. Due to the double wall construction, MusicBox Pro is ideal for isolating the sound produced by more noisy instruments such as percussion or for playing music at higher volumes.

Specification

Specification is the same as MusicBox, except the construction where a double wall is used to increase sound isolation.





	ı	nside Dimensions		Outside Dimensions					
Model	Width	Depth	Height	Width	Depth	Height			
MusicBox Red	tangular Models								
MBPR01	2379mm	1290mm	2360mm	2987mm	1898mm	2740mm			
	7'10"	4'3"	7'9"	9'10"	6'3"	9'0"			
MBPR02	2379mm	2295mm	2360mm	2987mm	2903mm	2740mm			
	7'10"	7'6"	7'9"	9'10"	9'6"	9'0"			
MBPR03	3384mm	2295mm	2360mm	3392mm	2903mm	2740mm			
	11'1"	7'6"	7'9"	13'1"	9'6"	9'0"			
MBPR04	3384mm	3300mm	2360mm	3908mm	3504mm	2740mm			
	11'9"	10'10"	7'9"	12′10″	11'6"	9'0"			
MBPR05	4389mm	3300mm	2360mm	4997mm	3908mm	2740mm			
	14'4"	10'10"	7'9"	16'4"	12'10"	9'0"			
MusicBox Ang	gled Wall Models								
MBPA01	2375mm	1683mm	2360mm	3041mm	2349mm	2740mm			
	7'9½"	5'6"	7'9"	10'0"	7'8"	9'0"			
MBPA02	2375mm	2673mm	2360mm	3041mm	3339mm	2740mm			
	7′9½"	8'9"	7'9"	10'0"	10'11"	9'0"			
MBPA03	3380mm	2847mm	2360mm	4046mm	3513mm	2740mm			
	11'1"	9'4"	7'9"	13'3"	11'6"	9'0"			
MBPA04	4385mm	4011mm	2360mm	5051mm	4678mm	2740mm			
	14'5"	13'2"	7'9"	16'7"	15'4"	9'0"			
MBPA05	5390mm	4186mm	2360mm	6056mm	4852mm	2740mm			
	17'8"	13'9"	7'9"	19'10"	15'11"	9'0"			

For angled wall models, the outside and inside depths shown are the maximum (as shown on the diagrams on page 6. For actual dimensions of individual walls, please contact IAC Acoustics.



Acoustic Performance

Selection data to choose the perfect rehearsal space for your needs

Sound reduction from practice room to practice room*

	1/1 Octave Band Ctr. Freq. (Hz)								
	125	250	500	1k	2k	4k	8k	NIC	
ısicBox	39	69	65	78	87	87	82	65	

^{*} NIC 65 level achieved using room to room (minimum 100mm air gap required) or double walled models only

Sound reduction from practice room to corridor

1/1 Octave Band Ctr. Freq. (Hz)

	125	250	500	1k	2k	4k	8k	NIC
MusicBox	29	45	53	58	63	64	50	45

NIC 45 level achieved using standard single walled models

Internal Reverberation Times

1/1 Octave Band Ctr. Freq. (Hz)

	17 1 Octave Barra Ott. 1 req. (112)								
	125	250	500	1k	2k	4k	8k	Average (seconds)	
Typical RT	0.22	0.20	0.30	0.41	0.52	0.47	-	(0.35)	

Reverberation times are approximate +/- 0.01 seconds.

The values stated above are typical for a rectangular shaped room, approximately 3m (10') x 3m (10')





Contacts



Head Office - Winchester, UK

T: +44 (0) 1962 873 000 **E:** info@iacl-uk.com



Italy

T: +39 0445 575 669 **F:** +39 0445 575 002 **E:** italy.info@iac-noisecontrol.com



Australia

T: +61 (0) 2 8781 0400 **F:** +61 (0) 2 9725 2939 **E:** info@iac-australia.com.au



Kuwait

T: +965 2294 2000 E: kuwait.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



United Arab Emirates

T: +971 (0) 4451 7877

E: uae.info@iac-noisecontrol.com



China (SH Office)

T: +86 (0) 21 68825328 **E:** test@iac-china.com



Denmark

T: +45 36 77 88 00 **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

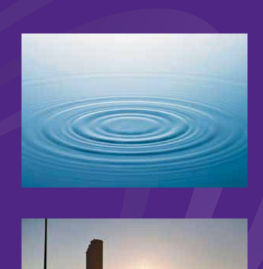
E: ireland.info@iac-noisecontrol.com



Israel

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

E: hna.info@iac-noisecontrol.com







Making the world a quieter place