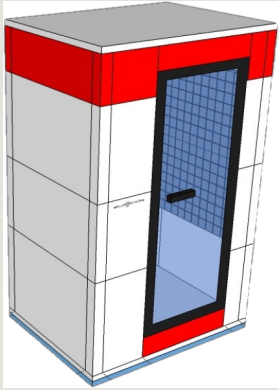
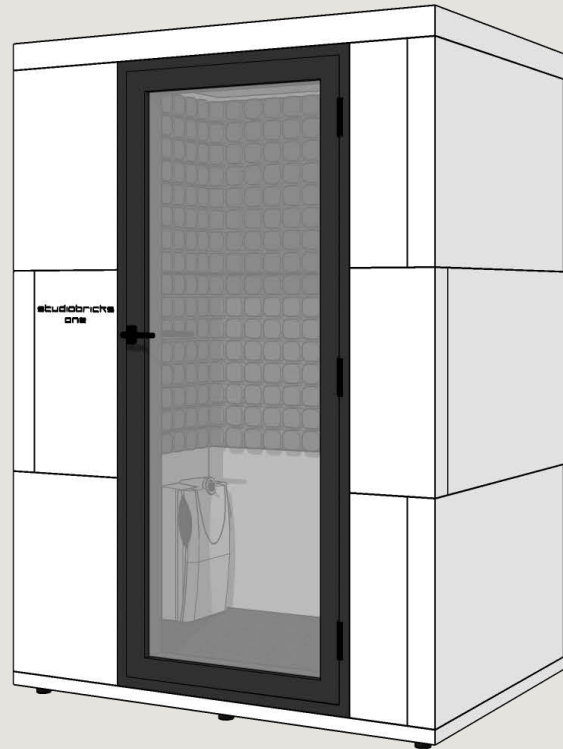


# ONE

## removable top level



The "bricks" in red are supplied with the booth so if you want to reinstate to full height at any time you can



### Set Yourself Free!

**Ideal for voiceover, narration, podcast, and music practice.**

Practice & record whenever you want. Studiobricks One gives you the flexibility you need to work and create.

**Compact sound isolation booth designed for the home.**

Spacious on the inside and unimposing from the out. Every sound deserves a space. Our interior acoustic elements can be adapted to fit your needs.

#### Measurements

Outside (WxLxH)	106 x 106 x 226 cm (106 x 168 x 192cm with top level removed)
Inside (WxLxH)	90 x 100 x 210 cm (90 x 150 x 180 with top level removed)
Minimum ceiling height	235 cm (7.7 ft)
Weight	kg (981 lb) ( 6 kg with top level removed)
Minimum distance from room's walls	5 cm (2 in)

#### Structure

Wall thickness	8 cm (3.5 in)
Ecofriendly material	Yes

- Double skin pressed from several layers MDF (NAF) & acoustic foam.
- Non-invasive wood-glue is used to adhere layers.
- No use of mineral wool or other destructive inputs.
- Interior acoustic absorbers are fixed tightly with water-based adhesive.
- Water-based paint, no use of solvents.

Fire safety	Optional
CE mark	The whole booth is CE certificated
Award	Leap in Time Future Proof Office 2019
Virlab Seismic Qualification Certificate 203143C - Earthquake test	Passed successfully
ISO 9001:2015	Studiobricks has passed the Quality management systems certification process successfully
ISO 14001:2015	Studiobricks passed successfully the Environmental management systems certification process
TÜV SÜD Indoor Air Quality Test	Successfully passed the VOC Testing

#### BOOTH PRICING

ONE Booth	£5,538
Fan Ventilator	£554
Shipping	£TBC
NET Price	£6,092
TOTAL inc. VAT @20%	£7,310.40

#### EXTRA'S PRICING

Voice Over Edition add-on	£5,538
Bass traps - each	£554
Diffuser/reflector - pk 3	£TBC
Table - 90 x 35cm	£6,092
Reduced height	£7,310.40
Additional Windows	£7,310.40
Booth in any RAL colour	£7,310.40
Absorber colours	£7,310.40



**100% Freedom  
0% Disturbances**

MUSIC & RECORDING


# One

## Isolation



Two-way sound isolation	Yes
Acoustic measurement (dB)	45 dB (view report from independent laboratory)

- Pleasant room acoustics by the use of special acoustic absorbers (until  $\alpha_w$  0.9 (depending on the frequency) sound absorption coefficient (DIN EN ISO 354).
- Sound control glass door with dark grey aluminium frame and temperature/sound edge spacer. Block of silent laminated safety glass with air chamber 3+3+16+5+5 mm (0.1+0.1+0.6+0.2+0.2 in). With acoustic sealing through lifting up the door handle.

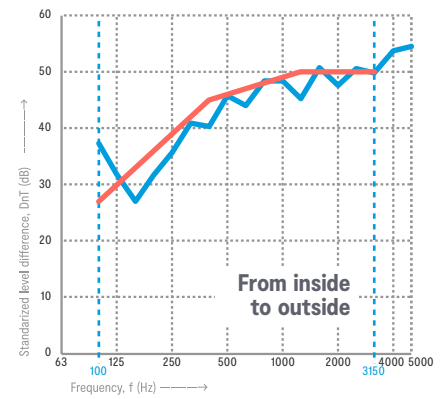
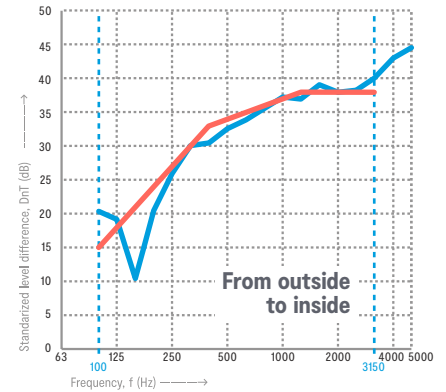
## Standard Configuration

Color	White (RAL 9016)  WITHE
Acoustic design	Double wall
Sound isolation glass door	75 x 210 cm (2.46 x 6.89 ft), opening to the outside. Aluminum frame with a block of silent laminated safety glass and temperature/sound edge spacer and air chamber: 3+3+16+5+5 mm (0.1+0.1+0.6+0.2+0.2 in). Acoustic sealing.
Soundproof ventilation	Adjustable intensity levels, extremely quiet and easy filter exchange. Position exchangeable.
Cable tunnel	Up to 10 cables, position exchangeable.
Integrated lighting	LED strip light.
Acoustic equipment	Studiobricks Classic 50 and Studiobricks Classic 50 light grey.
Carpet	Grey (deburred).
Floating floor	Yes, levelling possible.

## Optional Equipment

Lacquer color	Ask us for other RAL or special finishing (chrome, copper, metallic...) 
Acoustic absorber color	
Voice Over Edition	Additional acoustic absorber, Studiobricks Classic BTrap (for double-walled and ONE booths), Table and TV support. Pre-installation with: monitor arm, copy holder, microphone arm.
Acoustics	Custom solutions available (additional absorbers, bass traps).
Custom heights	Yes, in steps of 5 cm.
Additional sound control windows	Yes, request sizes.

## Acoustic Performance



MUSIC & ACOUSTICS - EXCLUSIVE DISTRIBUTORS FOR THE UK AND IRELAND



100% Freedom  
0% Disturbances