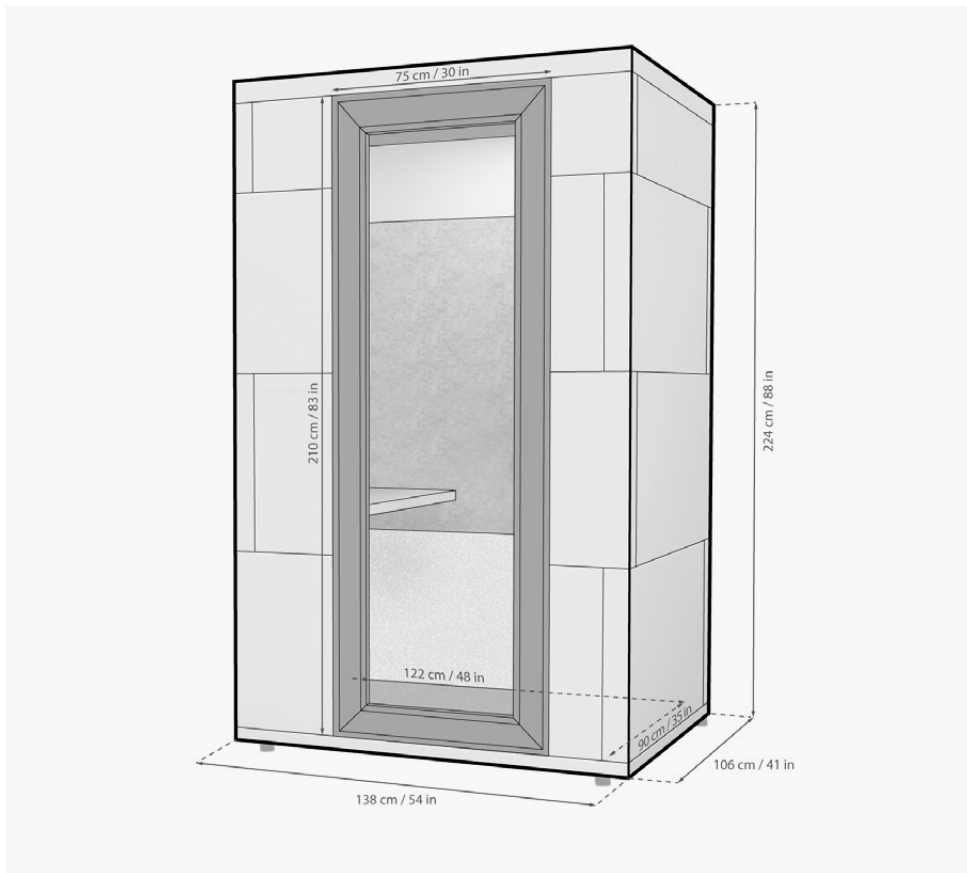


Focus

1/2

Last update | September 2019



Overview



100% freedom, 0% disturbance.

Our smallest FOCUS phone/work booth with the highest sound isolation in the market for one person. Comfortable silence to focus on what matters. Comfortable privacy for high concentration work, phone calls & video conferences. Int. dim.: 1.2 x 0.9m. (4 x 3 ft)

Two way sound Isolation

No external noise. Have your conversations in privacy without disturbing your colleagues, nothing can be overheard from outside. Optimal results thanks to 10 years of specialisation in soundproofing. Studiobricks booths are on average at 45 dB. See acoustic measurement report.

Fire safety

The Studiobricks panels and interior of the booth are developed with fire retardant material to suit requirements.

Customizable & flexible

Thanks to the patented modular system you can add windows and doors. You can order our booths in all available RAL colours (www.ralcolor.com) & change the fabric of the seating. The options we offer give you freedom to design your work space and your work dynamics.

Quick & practical

Incredibly quick installation thanks to our patented modular system. See real time video of assembly within 7 ½ minutes!

Dimensions

Outside Dimensions	1,38 x 1,06 x 2,24 m (4.5 x 3.5 x 7.3 ft.)
Inside Dimensions	0,9 x 1,2 x 2,1 m (3 x 4 x 6.8 ft)
Minimum ceiling height	2,35 m (8 ft)
Weight	435kg (approx.) (1,113 lb)
Available for	One person

Structure

Wall thickness	8cm (3.5 inch)
Ecofriendly material	Yes
<ul style="list-style-type: none"> • several layers pressed double skin out of fire retardant EZ MDF and acoustic foam. • layers are only stuck together with wood glue. • no use of mineral wool or similar absorbing materials. • acoustic absorbers inside are fixed with water-based adhesive. • water-based paint, no use of solvents. 	
Fire safety	Yes (see FAQs on webpage)

Isolation

Two-way sound isolation	Yes
Acoustic measurement (dB)	45 dB
<ul style="list-style-type: none"> • Pleasant room acoustics by the use of special acoustic absorbers • Sound control glass door 	



Focus

2/2

Last update | September 2019

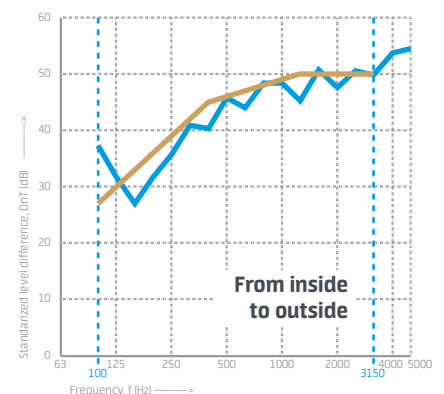
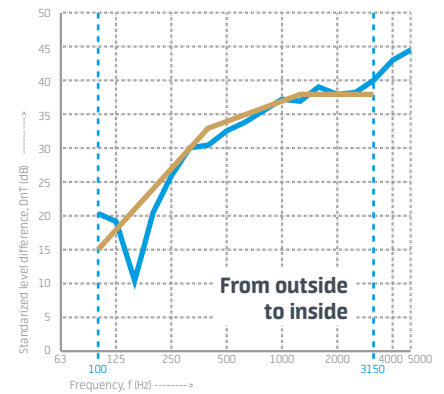
Standard configuration

Painting	White
Glass door	75 x 210 cm (2.5 x 6.9 ft.) Sound proof door with sound proof lock, left-hand opening, always opening to the outside
Possible window addition	Yes
Integrated desk	Both available
<ul style="list-style-type: none"> Normal desk height (75 cm) (2.5 ft.) Stand up bar stool height (105 cm) (3.5 ft.), white water-based lacquer 	
Power connection	2 outlets and 2 USB ports
Soundproof ventilation kit	<ul style="list-style-type: none"> with easy filter exchange extremely quiet programmable several intensity levels not connected to the occupancy sensor, so the booth is ventilated constantly
Carpet	Anthracite bound
Integrated lighting	LED light with sensor
Acoustic absorber	Light grey
Wi-fi/mobile	Phone signal use of already existing Wi-Fi network is possible, mobile phones and tablets can also be used as our cabins let cellular signals pass.

Extra equipment

Custom colour	Select from all RAL colours
Alternative glass control door	90 x 200 cm. (3 x 6.9 ft.)
Wheelchair accesible door with ramp	<ul style="list-style-type: none"> Sound isolated lacquered wood door, 97 cm. (3.2 ft.) width, inside width 80 cm. (2.6 ft.) Frameless glass door with simple glass and magnet closing, 97 cm. (3.2 ft.) width, inside width 80 cm. (2.6 ft.) (lower sound isolation value)
Right-hand opening (Always opening to the outside)	Yes
Lockable door	Yes
Branding (in line with CI guidelines or adaptation to existing office)	Custom-made design solutions
Optional seats	Bench with cushions, Sofa seat and height adjustable stool, dark grey. See price list
Special coating	Special resistant acrylic surface for use at trade fairs and road shows with frequent assembly and disassembly
Additional windows	Yes
Ethernet port	Yes
ON AIR signal	Lights up to signal occupancy, connected to the sensor
Hinged desk	Yes
Power supply through roof	Yes

Measurements



Ask for a quote!

Studiobricks S.L.

(Headquarters & Manufacturer)

C/ Segarra, 1, Pol. Ind. La Serra,
Lliçà de Vall, 08185 Barcelona, Spain.
Phone: +34 93 8437459 / +34 605 627 128
info@studiobricks.com
www.studiobricks.com

Studiobricks USA Inc

54 W 40th Street, New York, NY. 10018
Phone: +1 (917) 826 0114
USA@studiobricks.com
www.studiobricks.com



100% Freedom
0% Disturbances