studiobricks

Meet Up 1–8

Last Update | August 2021



Measurements

Outside (WxLxH)	288 x 318 x 247 cm (9.4 x 10.4 x 8 ft)
Inside (WxLxH)	270 x 300 x 210 cm (8.8 x 9.8 x 6.9 ft)
Minimum ceiling height	250 cm (8.2 ft)
Weight	1.473kg (3,247 lb)

Structure

Wall thickness	8 cm (3.5 in)
Ecofriendly material	Yes

 $\cdot\,$ Double skin pressed from several layers of fire retardant EZ (Carb2) MDF & acoustic foam.

 $\cdot\,$ Non-invasive wood-glue is used to adhere layers.

 $\cdot\,$ No use of mineral wool or other destructive inputs.

 $\cdot\,$ Interior acoustic (100% polyester) absorbers are fixed tightly with water-based adhesive.

· Water-based paint, no use of solvents.

Fire safety	Yes (see FAQ on webpage).
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 succefully the Environmental management systems certification process.
TÜV SÜD Indoor Air Quality Test	Successfully passed the VOC Testing.



Silence & freedom to focus on what matters.

Comfortable privacy for confidential conversations.

Office booth with the highest sound isolation in the market. Studiobricks has been perfecting its sound control technology for over 11 years to give you the superpower of silence!

Fits up to 1 - 8 people*

Perfect for high productive meetings, video conferences, presentations or as a quiet resting space.

This model is part of Studiobricks Focus Spaces, larger customized sound isolation spaces. Ideal for conferences, presentations, focused work and calls. Let's build the perfect space for your team.

* The occupancy suggestions are for guidance only. Depending on your social distancing protocols and policies the occupancy limits may vary.



100% Freedom 0% Disturbances

OFFICE BOOTHS

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Isolation

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

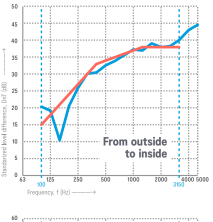
 $\cdot\,$ Pleasant room acoustics by the use of special acoustic absorbers (until α_w 0.9 (depending on the frequency) sound absorption coefficient (DIN EN ISO 354).

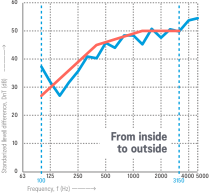
• Sound control glass door with dark grey aluminium frame and temperature/sound edge spacer. Block of silent laminated safety glass with air chamber 3+3+16+5+5 mm (0.1+0.1+0.6+0.2+0.2 in). With acoustic sealing through lifting up the door handle.

Standard Configuration

Color	White (RAL 9016), dark grey between windows (RAL 7016).
Acoustic absorber	Recycled PET. Light grey.
1 Sound control glass door	90 x 210 cm (35.4 x 82.7 in) right-hinged door, opening to the out- side. Anthracite 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.
5 Sound control window	4 Windows 75 x 210 cm (29.54 x 82.7 in) and 1 window 90 x 210 (5.4 x 82.7 in), with anthracite aluminum frame with a block of silent laminated safety glass and temperature/sound edge spacer with air chamber 3+3+16+5+5 mm (0.1+0.1+0.6+0.2+0.2 in).
Power connection	7 Power outlets: 3 outlets in an electricity column and 4 outlets through floor outlet cover box. Almost all country plugs available. Black connection cable 3 m length for power supply.
Soundproof ventilation	2 Active soundproof ventilation mufflers on the roof. Extremely quiet. Regulable speed. Connected to the occupancy sensor.
Integrated lighting	6 LED ceiling lights, connected to the occupancy sensor. Switch and regulation control on electricity column. 1620 Im per LED light.
Wi-fi/mobile	Wifi and cellular signals pass properly so that all devices can be used normally.
Carpet	Anthracite bound. Permanently antistatic.

Measurements





Lacquer color	Ask us for other RAL or special finishing (chrome, copper, metallic)
	WITHE LAKE SKY STONE CANE CORAL CLAY MUUTARD
	SHADOW ANTHRACITE ANTHRACITE T CHARCOAL MALLOW AIR
Laminate	WALNUT OAK MAPLE GRAY POLAR WHITE
Acoustic absorber color	LIGHT GRAY ASPHALT DARK GRAY BROWN PLAN BROWN BLUE GREEN LAVENDER ORANGE
Customized height	Height can be increased or decreased in steps of 5 cm. Maximum internal height 330 cm.
Additional glass door	Sound control door 90 x 210 cm (cross-ventilation).
Additional muffler	2 Additional soundproof ventilation mufflers on the roof.
Wheelchair accesible glass door with ramp	Ramp: 92 cm (36.2 in) width. Glass sound control door 92 cm (36.2 in) width, 80 cm (31.5 in) inside width.
Left-hand opening	Yes, opening to the outside.



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Inward door opening	Yes, PVC frame, only.
Lockable door	Yes
Frosted treated glass (no film)	Yes, on door or window
Branding	Custom-made design solutions (in line with CI guidelines or adaptation to existing office).
Special coating	For trade shows and frequent (dis)assembly.
Additional windows / no windows	Yes, different standard sizes and made to measure solutions.
Skylight window	Yes, up to 2.
Ethernet port	Yes
ON AIR signal	Illuminates to indicate occupancy. Connected to sensor.
Additional floor outlet cover box with four plugs	Yes
TV bracket VESA, HDMI, power plug	Yes
Power supply through roof	Yes
Additional electric column	Yes
Ventilation kit inside booth to reduce height	Yes

Studiobricks S.L.

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100% Freedom 0% Disturbances