PHONE & WORKING BOOTHS

Focus

Last Update | August 2021



Measurements	
Outside (WxLxH)	138 x 106 x 226 cm (4.5 x 3.5 x 7.4 ft)
Inside (WxLxH)	90 x 120 x 210 cm (3 x 4 x 6.8 ft)
Minimum ceiling height	240 cm (7.9 ft)
Weight	505 kg (1113 lb)
Occupancy	One person

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 absorbers are fixed tightly with neutral silicone.
- · 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 high concentration work.

Studiobricks has been perfecting its sound control technology for over 10 years to give you the superpower of silence!

Perfect for phone calls and video conferences.

Phone booth with the highest sound isolation in the market.



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

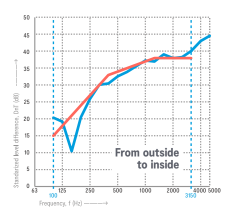
laminated safety glass with air chamber 3+3+16+5+5 mm (0.1+0.1+0.6+0.2+0.2 in). With acoustic sealing through lifting up the door handle. **Standard Configuration** White (RAL 9016) Color Acoustic absorber Recycled PET. Light grey. Sound control glass door 75 x 210 cm (29.5 x 82.7 in) sound proof with sound proof lock, left-hand opening to the outside. 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. Power inlet socket on exterior wall Yes Integrated desk 75 cm height (29.5 in) Power connection 2 outlets and 1 double USB port Soundproof ventilation Integrated fan, adjustable intensity levels, extremely quiet (only fan, no air conditioner). Integrated lighting LED with sensor Wi-fi/mobile Wi-fi and cellular signals pass properly so that all devices can be used normally. Carpet Anthracite bound. Permanently antistatic. **Optional Equipment** Ask us for other RAL or special finishing (chrome, copper, metallic...) Lacquer color WITHE LAKE SKY STONE CANE CORAL CLAY SHADOW ANTHRACITE ANTHRACITE T CHARCOAL MALLOW Laminate WALNUT MAPLE GRAY POLAR WHITE Acoustic absorber color DARK GRAY GREEN Desk at stand-up height 105 cm (3.5 ft) and white water-based lacquer Hinged desk option Opcional seats High adjustable stool dark grey or Sofa seat with different fabric options (all fire-retardant): OLIVE AQUA G TOASTED CHESTNUT G

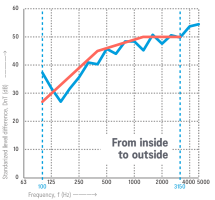
OLIVE P

AQUA P

TOASTED P CHESTNUT P DARK GRAY P

Measurements









PHONE & WORKING BOOTHS

Focus

Additional window	Yes
Right-hand opening	Yes, always opening to the outside.
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	Special resistant acrylic surface. For trade shows and frequent (dis)assembly.
Ethernet port	Yes
ON AIR signal	Illuminates to indicate occupancy. Connected to sensor.
TV bracket VESA, HDMI, power plug	Yes
Power supply through roof	Yes

Studiobricks S.L.

(Headquarters and factory)
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



100% Freedom 0% Disturbances