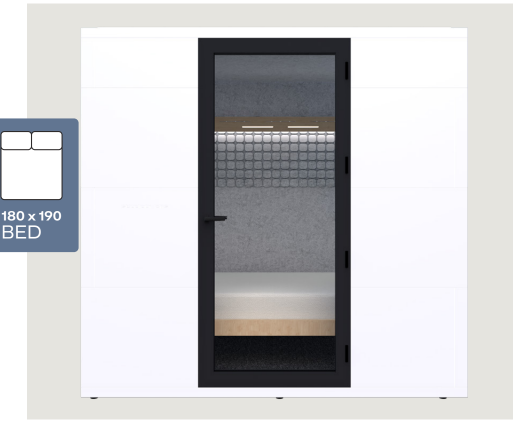
Dream B

Last Update | Sept 2024



Measurements Outside (WxLxH) 228 x 213 x 226 cm (7.48 x 6.49 x 7.41 ft) Inside (WxLxH) 212 x 197 x 210 cm (6.95 x 5.97 x 6.89 ft) Minimum ceiling height 245 cm (7.61 ft) 816 kg (1799 lb) Weight Minimum distance from room's walls 5 cm (2 in) Insulation Two-way sound isolation Yes Acoustic measurement (dB) Approximately 46 dB in accordance with ISO 717-1 Structure Wall thickness 8 cm (3.5 in) Floor Floating floor Ecofriendly material Yes (very low emissions)

- · NAF MDF (non added formaldelhyde).
- · Water-based paint, no use of solvents.
- · Structural acoustic insulator made from 100% recycled (no use of mineral wool).
- · Non-invasive wood-glue is used to adhere layers.
- · Eco45 absorbers are made with recycled P.E.T. (thermally bonded, without chemical binders) and fixed tightly with water-based adhesive.

Fire safety Ye

- $\cdot Roof \ absorber: recycled \ PET \ felt \ based \ on \ recycled \ vegetable \ cotton \ bras. \ Euroclase \ F \ (UNE \ EN \ ISO \ 11925-2:2002)$
- · Wall absorber plates on level D (recycled PET felt): EN 13501-1+A1: B-s1 do. ASTM E-84-18: Class A
- · Wall absorber Eco45 on level C (recycled PET): Class C s3, d0 (DIN EN 13501-1: 2010)
- · MDF: Optional

Overview



Less noise, better rest

Ideal for people who have difficulty falling asleep

If you are highly sensitive to noise or suffer from insomnia, we offer a sleeping sound isolated booth that can accommodate a 180x190 cm bed, providing the best environment for sleep induction and relaxation.

A freestanding sound isolation booth with a modular design

Our unique and patented technology ensures easy assembly and disassembly, allowing you to place the booth in the most convenient location in your home.

Sustainable materials

Our booths are designed with environmentally friendly and long-lasting materials that also ensure a safe space for your health.

Quick & easy to assemble:

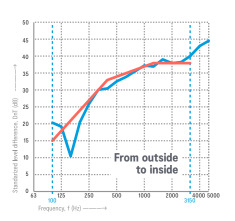


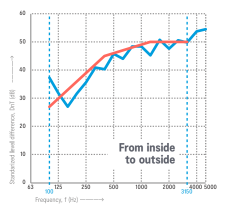


Dream B

•	
Exterior color	White (RAL 9016)
Interior color	White (RAL 9016)
Acoustic absorbers (wall)	Studiobricks Eco45 (light gray): 100% recycled PET absorbers. Best absorbption ever reducing reverb time thanks to its 45 mm thickness and its 25 kg / m³ density. Absorption class: C (0,60 to 0,75 α_{w}) (UNE-EN ISO 11654:1998 Recycled PET plates (light gray – gray): 100% recycled PET plates absorbers. α_{w} = 0,90 (1000 Hz)
Acoustic absorber (ceiling)	Recycled PET plates (light gray - gray): 100% recycled PET plates absorbers. α _w = 0,90 (1000 Hz)
Sound control glass door	90 x 210 cm (3 x 6.9 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. Textured Anthracite gray.
Soundproof ventilation kit (x2)	Adjustable intensity levels, extremely quiet and easy filter exchange
Acoustic cable tunnel	Up to 10 cables
Lighting	Studiobricks LightPanel 120
Counter	280 x 1050 x 40 mm lacquered
Carpet	Dark gray (deburred)
Optional Equipment	
Lacquer color	Ask us for other RAL or special finishing (chrome, copper, metallic)
Laminate	OAK MAPE WALNUT POLAR WHITE GRAY
Special height	Yes. Increase or decrease the height of the booth/door.
Left-hand opening (opening to the outside)	Yes
Lockable door	Yes
Door stopper	Yes
Frosted	1 or 2 glasses
Active muffler on roof (exhaust)	Yes
Additional acoustic cable tunnel	Yes
Additional windows	Yes
	Yes

Measurements





Studiobricks S.L.

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



100% Freedom 0% Disturbances