

Evolution

Redefining Acoustic Innovation

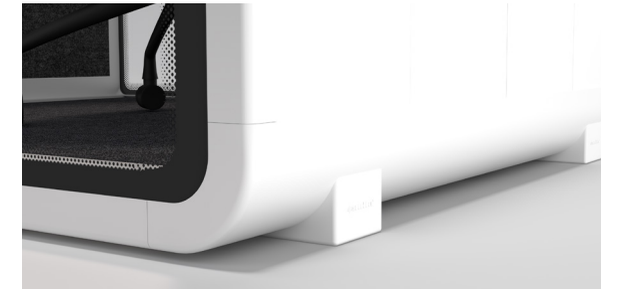
With deep expertise in environmental acoustics, Soundbox harness the science of psychoacoustics and physiological acoustics to craft products that don't just deliver sound — they create experiences. Every Soundbox design is guided by a commitment to precision, performance, and the human connection to audio.

Flexibility

Built with Soundbox's proprietary carbon polymer composite panels, aviation-grade aluminum, and insulating glass, the booths combine strength with acoustic precision. The VR Booths are versatile and powerful mini-spaces — purposefully engineered to deliver meaningful functionality and creative freedom.

Low Carbon

Utilizing recycled carbon plastic materials, each booth is engineered with sustainability in mind, achieving a carbon footprint of ≤ 0.071 kg CO₂e, energy consumption of ≤ 0.4 MJ, air acidification of ≤ 0.0001 kg SO₂e, and water eutrophication of ≤ 0.00002 PO₄. With innovation and responsibility at its core, Soundbox is committed to caring for our global home through technology.



Sound Insulation Tempered Glass

Tempered glass for durability and optimal noise reduction performance (Class B). Tested to ISO 23351-1:2020.

Damping Feet

4x damping feet create an 8mm gap from the floor, while the suspension design enhances soundproofing and effectively reduces vibrations.



Centrifugal Fan

High-pressure, low-noise fans effectively minimize sound leakage both inside and outside the booth. With an airflow rate of 125 m³/h, the air is refreshed every two minutes, ensuring optimal oxygen levels and maintaining low carbon dioxide concentration within the booth.

Preferred Furniture

Each booth is pre-configured with furniture designed for diverse applications. Whether it's focused work or collaboration, the booth offers a ready-made environment that enhances productivity and comfort.



Sound Insulation

The **INSUL MARSHALL ACOUSTIC** delivers the booth's sound insulation performance. The booths are designed to meet the needs of different usage scenarios, ensuring flexibility and reliability for every environment.



Lighting

The booth features a 4000K natural light color temperature, creating a bright and comfortable atmosphere. Each booth size is paired with a tailored setup to ensure optimal performance and a consistent experience across different configurations.



Fastening Assembl

Featuring a screw-free, LEGO-like structure, the booth uses a single 90° fastening lock system, allowing for quick and easy installation in under three hours.



Motion Sensor

Each booth is equipped with smart motion sensors that automatically control lighting and ventilation. It operates at full capacity only when you're inside, ensuring comfort while minimizing unnecessary energy use.

Office Third Space

THIRD



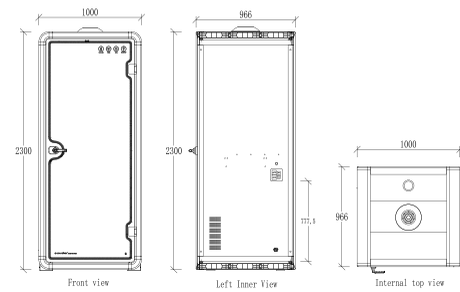
A Smart & Quiet Office Space

Creating environments that foster idea generation and knowledge exchange is central to our work. The VR Booth Series provides a professional setting tailored to diverse needs – whether for private calls, quick discussions, or structured meetings. In addition, it offers a comfortable space to pause, relax, and recharge, supporting both productivity and well-being.

SPACE

VR-Series S

SBXVRSJP



Booth Features

- 100-240V/50-60Hz power supply.
- 4000K/421LM natural lighting system.
- Centrifugal fan.
- Motion sensor and switch control for light and fan.
- Emergency safety hammer.

Furniture

Worktop
Stool (optional)

Size Specification

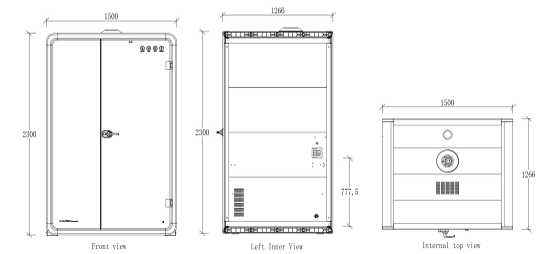
External W1000*D966*H2300mm
Internal W840*D900*H2140mm
Package W2270*D550*H1080mm

Weight Parameter

Gross weight: 279kg Net weight: 235kg

VR-Series M

SBXVRMJP



Booth Features

- 100-240V/50-60Hz power supply.
- 4000K/421LM natural lighting system.
- Centrifugal fan.
- Motion sensor and switch control for light and fan.
- Emergency safety hammer.

Furniture

Worktop
Green Chair (optional)
Sprinkler (optional)

Size Specification

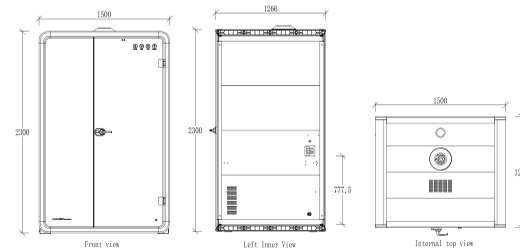
External W1500*D1266*H2300mm
Internal W1340*D1200*H2140mm
Package W2270*D910*H1080mm

Weight Parameter

Gross weight: 450kg Net weight: 390kg

VR-Series M

SBXVRMJP



Booth Features

- 100-240V/50-60Hz power supply.
- 4000K/421LM natural lighting system.
- Centrifugal fan.
- Motion sensor and switch control for light and fan.
- Emergency safety hammer.

Furniture

Worktop
2 Sofa
Sprinkler (optional)

Size Specification

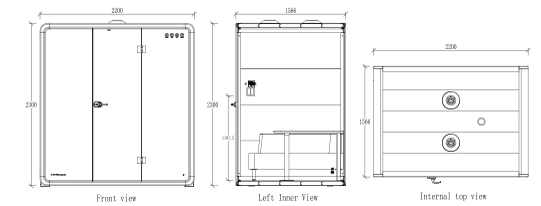
External W1500*D1266*H2300mm
Internal W1340*D1200*H2140mm
Package W2270*D910*H1080mm

Weight Parameter

Gross weight: 450kg Net weight: 390kg

VR-Series L

SBXVRLJP



Booth Features

- 100-240V/50-60Hz power supply.
- 4000K/879LM central lighting,
- 4000K natural background lighting on both side.
- Double centrifugal fan.
- Motion sensor and switch control for light and fan.
- Network port.
- Emergency safety hammer.

Furniture

Worktop
Sofa
Monitor Arm
Sprinkler (optional)

Size Specification

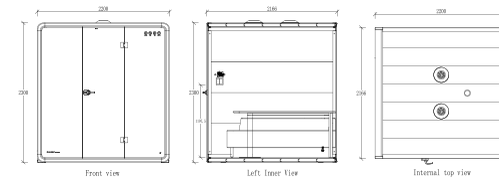
External W2200*D1566*H2300mm
Internal W2040*D1500*H2140mm
Package W2270*D1060*H1080mm

Weight Parameter

Gross weight: 648kg Net weight: 596kg

VR-Series XL

SBXVRXLJP



Booth Features

- 100-240V/50-60Hz power supply.
- 4000K/1500LM central lighting, 4000K natural background lighting on both side.
- Double centrifugal fan.
- Motion sensor and switch control for light and fan.
- Network port.
- Emergency safety hammer.

Furniture

- Worktop
- Sofa
- Monitor Arm
- Sprinkler (optional)

Size Specification

External	W2200*D2166*H2300mm
Internal	W2040*D2100*H2140mm
Package	W2270*D1190*H1080mm

Weight Parameter

Gross weight: 790kg Net weight: 721kg

Steelcase[®]
steelcase.asia

2026 Steelcase Inc. All rights reserved.
All specifications subject to change without notice. Trademarks used
herein are Property of Steelcase Inc. or of their respective owners.