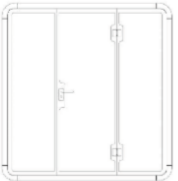


High Performance, Architecturally Designed Acoustic Booths









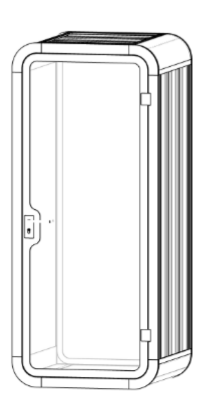












Features

- Honeycomb structure panels to distort and reduce sound by up to 32 decibels.
- Matrix sound distortion.
- A ventilation fan refreshes internal air every 3 minutes – 120m³/hr (33L/second).
- 3000K sensor lighting.
- Aerospace grade, powder coated aluminium frames.
- 10mm thick tempered safety glass.
- Plug-and-play technology.
- Optional VBreathe auto-sanitising unit.
- Custom colour, branding, furniture and layout options.
- Optional voice Al integration, LCD screens and smart speakers.





city | Sensor lighting

SMALL BOOTH

Specifications

Internal dimensions 840w x 900d x 2140h

External dimensions 1000w x 940d x 2300h

Seating 1 person

Weight 246kg

Recyclable materials 60%

Standard lead-time 8-10 weeks

Standard warranty 5 years

Package dimensions 2270w x 540d x 1060h

All dimensions in mm.

Construction

Side wall panels: Proprietary carbon polymer

Front & rear: 10mm thick clear safety glass or wall panel

Door: 10mm thick clear safety glass

Frame: Aerospace grade, powder coated aluminium

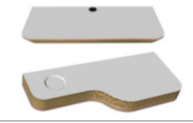
Sound panelling: Woven polyethylene terephthalate

Standards

PET fire tested, ISO 9001, AS/NZS 2208:1996 tempered glass, SGS certified materials

Standard Furnishings





Standard Colour Options

Booth Glass Edge Interior





S218



S169





S211



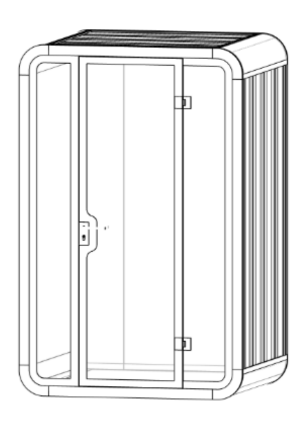




S115

S235

S214



Features

- Honeycomb structure panels to distort and reduce sound by up to 32 decibels.
- Matrix sound distortion.
- Two ventilation fans refresh internal air every 3 minutes – 306m³/hr (85L/second).
- 3000K sensor lighting.
- Aerospace grade, powder coated aluminium frames.
- 10mm thick tempered safety glass.
- Plug-and-play technology.
- Optional VBreathe auto-sanitising unit.
- Custom colour, branding, furniture and layout options.
- Optional voice Al integration, LCD screens and smart speakers.





Capacity S

Sensor lighting

MEDIUM BOOTH

Specifications

Internal dimensions 1340w x 1200d x 2140h

External dimensions 1500w x 1240d x 2300h

Seating 2 person

Weight 387kg

Recyclable materials 60%

Standard lead-time 8-10 weeks

Standard warranty 5 years

Package dimensions 2270w x 900d x 1050h

All dimensions in mm.

Construction

Side wall panels: Proprietary carbon polymer

Front & rear: 10mm thick clear safety glass or wall panel

Door: 10mm thick clear safety glass

Frame: Aerospace grade, powder coated aluminium

Sound panelling: Woven polyethylene terephthalate

Standards

PET fire tested, ISO 9001, AS/NZS 2208:1996 tempered glass, SGS certified materials

Standard Furnishings





Standard Colour Options

Booth Glass Edge Interior



BZ910

















Features

- Honeycomb structure panels to distort and reduce sound by up to 32 decibels.
- Matrix sound distortion.
- Three ventilation fans refresh internal air every 3 minutes – 459m³/hr (127.5L/sec).
- 3000K sensor lighting.
- Aerospace grade, powder coated aluminium frames.
- 10mm thick tempered safety glass.
- Plug-and-play technology.
- Optional VBreathe auto-sanitising.
- Custom colour, branding, furniture and layout options.
- Optional voice Al integration, LCD screens and smart speakers.









Sensor lighting

LARGE BOOTH

Specifications

Internal dimensions 2040w x 1500d x 2140h

External dimensions 2200w x 1540d x 2300h

Seating 4 person

Weight 562kg

Recyclable materials 60%

Estimated lead-time 8-10 weeks

Standard warranty 5 years

Package dimensions 2270w x 1080d x 1100h

All dimensions in mm.

Construction

Side wall panels: Proprietary carbon polymer

Front & rear: 10mm thick clear safety glass or wall panel

Door: 10mm thick clear safety glass

Frame: Aerospace grade, powder coated aluminium

Sound panelling: Woven polyethylene terephthalate

Standards

PET fire tested, ISO 9001, AS/NZS 2208:1996 tempered glass, SGS certified materials

Standard Furnishings





Standard Colour Options

Booth Glass Edge Interior

















B7910 S218 S169

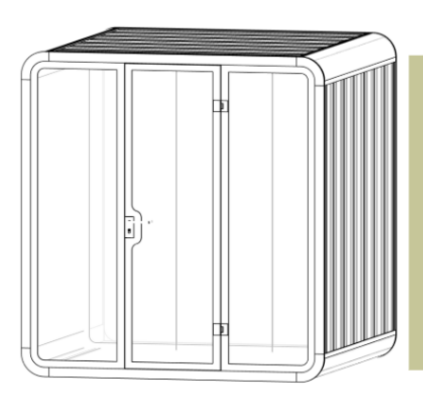
S201

S211

S235

S214

S115



Features

- Honeycomb structure panels to distort and reduce sound by up to 32 decibels.
- Matrix sound distortion.
- Three ventilation fans refresh internal air every 3 minutes – 459m³/hr (127.5L/sec).
- 3000K sensor lighting.
- Aerospace grade, powder coated aluminium frames.
- 10mm thick tempered safety glass.
- Plug-and-play technology.
- Optional VBreathe auto-sanitising.
- Custom colour, branding, furniture and layout options.
- Optional voice Al integration, LCD screens and smart speakers.





Accessible options



Sensor lighting

EXTRA-LARGE BOOTH

Specifications

Internal dimensions 2040w x 2100d x 2140h

External dimensions 2200w x 2140d x 2300h

Seating 6 person

Weight 680kg

Recyclable materials 60%

Standard lead-time 8-10 weeks

Standard warranty 5 years

Package dimensions 2270w x 1080d x 1100h

All dimensions in mm.

Construction

Side wall panels: Proprietary carbon polymer

Front & rear: 10mm thick clear safety glass or wall panel

Door: 10mm thick clear safety glass

Frame: Aerospace grade, powder coated aluminium

Sound panelling: Woven polyethylene terephthalate

Standards

PET fire tested, ISO 9001, AS/NZS 2208:1996 tempered glass, SGS certified materials

Standard Furnishings







Standard Colour Options

Booth Glass Edge Interior



BZ910

























Sensor lighting

ACCESSIBLE BOOTH

We designed our booths so that everyone can use them and benefit from them. Accessibility need not be an impediment to experiencing the acoustic, soundproof environment that our booths provide.

Our accessible booth is available in sizes **Large** and **Extra-Large** and in our full range of colours and finishes.

Features include a detachable or fixed ramp and an automatic sliding glass door to facilitate convenient and independent access for users of wheelchairs or mobility aids.

We can then provide a range of fixed or foldable furniture solutions to accommodate your requirements.

Standard Colour Options

Booth Glass Edge Interior

















S235

ENVIRONMENTAL CONSIDERATIONS

Minimising our environmental impact has been a principal consideration at Bureau since the company began.

It's the primary reason we enjoy creating a re-usable and portable product that will not be discarded following a tenancy de-fit.

It's also the reason we utilise premium grade

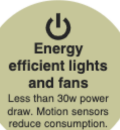
aluminium and glass as the key components in the manufacturing of our booths

two of the most effectively recycled materials available.

We also recognise these values within our workplace, with each office operating on solar power and close to 100% of employees cycling to work at least once a week.









Energy Efficient



Recyclable Packaging



Environmental Response:

- Highly efficient LED lighting.
- 100% recyclable aluminium frame and tempered glass panels.
- Reinforced cardboard packaging that is 100% recyclable and lightweight.
- Motion-sensor lighting and ventilation to minimise power consumption when not in use.
- Re-usable meeting space that can be relocated within a tenancy or relocated and re-assembled in another tenancy.
- Modular construction allows for individual parts to be replaced in the event of damage instead of replacing the complete unit.
- Flat-packed for efficient shipping and transportation.
- Lightweight carbon polymer panels to reduce weight and shipping impact.

RELATED CERTIFICATIONS



ISO 14001:2015

An environmental standard which ensures that our products are produced in an environmentally friendly way.



FSC Certified

All of our wood products (primarily furniture) is all sourced from FSC certified. sustainable forests.



ISO 9001

This is a quality standard that ensures the highest standards of production quality creating minimal waste or defects.



ELECTRICAL SYSTEM







Our booths have a built-in, quick install electrical system.

Once the booths are assembled on site they simply plug into a regular electrical power point that will supply power for lighting, ventilation and internal power points.

The booths are supplied as standard with two USB-A ports and one country specific power point however there is the option for provision of up to three power points if required.

Lighting and ventilation are operated via internal manual switches or via optional motion sensors.



TECHNICAL SPECIFICATIONS

	Small	Medium	Large	Extra-Large
Lighting	6W 3000k, CRI95+ LED	16W 3000k, CRI95+ LED	16W 3000k, CRI95+ LED	16W 3000k, CRI95+ LED
Fans per booth	1 (4.8W)	2 (9.6W)	3 (14.4W)	3 (14.4W)
Airflow	120m³/hr (33L/second)	306m³/hr (85L/second)	459m³/hr (127.5L/sec)	459m³/hr (127.5 L/sec)
Power outlets	1 country specific power outlet standard in all booths (customisable up to 3)			
USB ports	2 USB-A ports standard in all booths			
Power usage	10.8W	15.6W	30.4W	30.4W
Sensor lighting	Optional	Optional	Optional	Optional
Sensor fans	Optional	Optional	Optional	Optional



SANITISING OUR BOOTHS

Peace of mind with your peace and quiet.

In each location that our booths are installed there is a common outcome – they are in constant demand by a multitude of different users.

From the outset, acoustic performance, user comfort and safety have been paramount to the success of our product however, the threat of the COVID-19 virus has

heightened our awareness regarding the importance of our booth's safety performance.

In a direct response, Bureau has now partnered with VBreathe, also an Australian company, who developed a purification unit to effectively filter then kill bacteria and viruses present in the air.

VBreathe is the only air filtration unit in the world proven to kill 99.9% of the COVID-19 virus

Clean & filtered air

Clean & hygienic surfaces

A comfortable interior environment



- VBreathe uses a patented combination of technologies that incorporates medical-grade HEPA filtration,
 VActive Gel with controlled evaporation, smart sensors and the Air Chain Control mobile app. The unit will effectively purify and detoxify the air in your interior environment.
- Eurofins Scientific (a worldwide laboratory testing service) determined VBreathe to be effective in reducing the common strain of the COVID-19 virus by 99.9%.
- Simply add the gel, plug the unit into one of the booth's USB ports and enjoy peace of mind with clean, germ free air.



FIRE SAFETY

We take fire safety very seriously.

The materials we use in the manufacture of our booths are subjected to rigorous testing and internationally recognised certification.

Our development team are continuously researching new methods to innovate and improve our product. We will work collaboratively with you and your fire engineers and fit-out contractor to ensure that our booth installations are compliant.

Fire safety can only be assessed on a 'whole system' case-by-case basis so we cannot provide a universal response for all tenancies however we have put together some useful information to aid your decision making.

Frequently Asked Questions

Who installs the sprinkler systems?

Sprinkler systems must be installed by certified plumbers or fire consultants however we make sure there is a suitable access hole in the booths for installation.

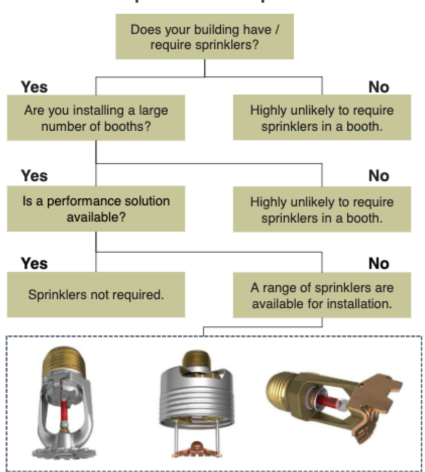
How do sprinkler systems impact portability?

Moving the booths will require a new attachment to the water system which is a relatively quick and easy process.

Do the sprinklers affect the acoustic performance?

Whilst some sound may escape through the access hole – we minimise this by ensuring the hole is cut to the exact dimension of the sprinkler system.

Are sprinklers required?

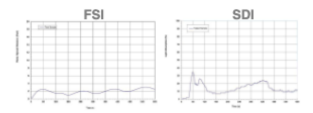


RELATED TESTING



Class B certified panels Fire growth rate index 153.2 SGS

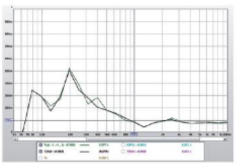
ASTM E84-19A tested Flame spread Index – 15 Smoke Development Index - 185

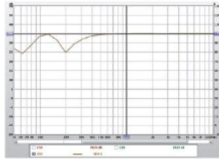


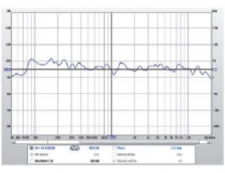


ACOUSTIC TESTING

Small Booth





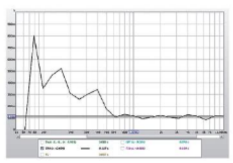


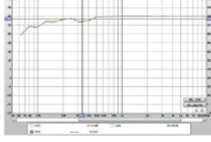
Reverberation time

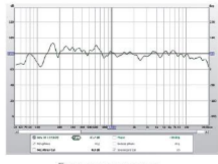
Speech intelligibility

Frequency response

Medium Booth





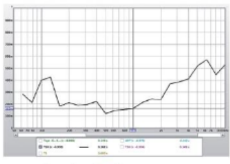


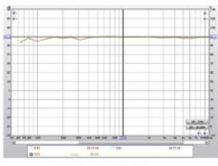
Reverberation time

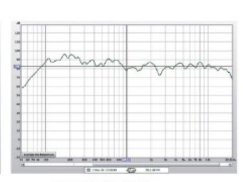
Speech intelligibility

Frequency response

Large Booth





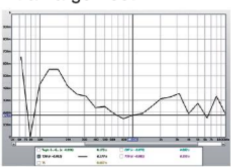


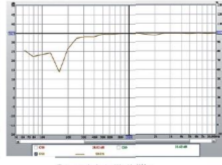
Reverberation time

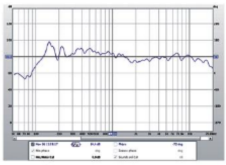
Speech intelligibility

Frequency response

Extra-Large Booth







Reverberation time

Speech intelligibility

Frequency response

CERTIFICATIONS





















