

Spec Sheet

# Clubhouse



BUREAU



**BUREAU**

## The Clubhouse



The Clubhouse is our most spacious and adaptable booth, designed to inspire productive team collaboration. With space for up to eight people, this soundproof booth allows your team to meet and brainstorm without distractions. Highly adaptable, the Clubhouse can function as your dynamic boardroom or even a collaborative studio where ideas flow.

# Clubhouse

Your boardroom - reimagined.



## Technical Information

### Capacity

8+ People

### Warranty

Two-year warranty

### Furniture

Furniture not included

### Acoustic

30dB NIC ASTM E596

### Footprint

9.84' x 14.06' ft

### Ventilation

- Airflow: 1012m<sup>3</sup>/hr
- 6x silent, built-in adjustable fan

### Lighting

- Light sources: 2x 18w LED (dimnable)  
1x 18w Rectangular LED (dimnable)
- Colour temperature: 4000K (adjustable)
- Colour Rendering Index (CRI): 95+

### Dimensions

- Internal: W:111.8" D: 167.3" H:82.5"
- External: W:118.1" D: 168.7" H:92.3"
- Door: W: 36.1"
- Weight: 3,212.1 lb

### Power and Data

- Outlets: x2 Type B, 1x USB-C, and 2x USB-A, x1 Ethernet port (side wall); 4x Type B, 2x USB-C, 4x USB-A, x1 Ethernet port (back wall)
- Power access on back left
- 6ft power cable
- Power supply: 100-240v/50-60hz
- Built-in motion sensor

### Design

- Eco-friendly materials and packaging
- Mount monitors on the wall or table
- Fire sprinkler hole

### Certifications

- UL 962: Tested to UL 962 standard by SGS (an OSHA-recognised NRTL)
- CSA C22.2 #203: Canadian standard for modular wiring system in office furniture
- ASTM E84 / CAN/ULC S102: Tests for surface burning characteristics of building materials
- ISO 23351-1 & ASTM E596: Measures speech level reduction to ensure privacy
- BIFMA e3 / LEVEL: Assesses environmental and social responsibility in furniture manufacturing
- Seismic Bracing: Ensures pods can be securely anchored to withstand seismic activity

## Finishes

### Exterior Shell

Electrostatic Coated /  
Architectural Surface Film

- Cloud White  
Standard
- Domino Black  
Standard
- Custom Colours

### Interior

PET Acoustic Panels

- Dark Grey  
GP-04
- Custom Colours

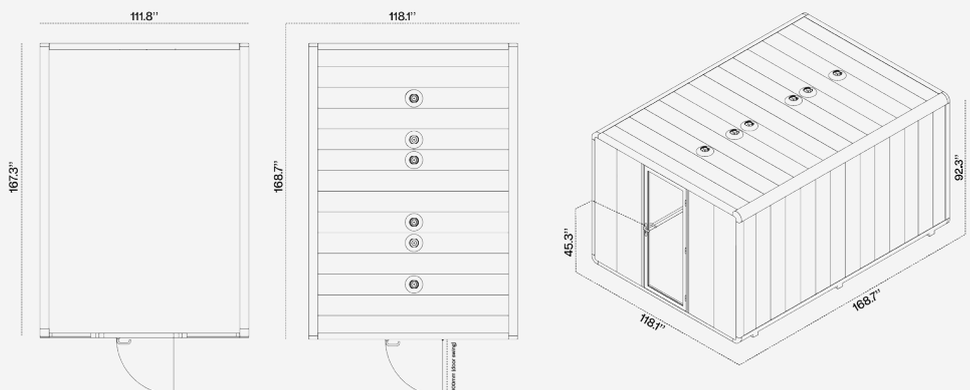
### Carpet

Anti-Static

- Dark Grey  
FP1-1

## Drawings

\*Dimensions shown are for reference only and do not constitute a technical drawing. A minimum clearance of 1.57" is required on all sides for installation and ventilation purposes, and 2.36" clearance required on top for fan ventilation.





**b**  
BUREAU



**BUREAU**

©2025 Bureau