# $\textbf{Steelcase}^{\circ} \mid \text{orangebox}$

## Be my guest®

Be my guest® reflects a fundamental truth about today's workplace: people need welcoming spaces that adapt to how they work.



#### **PRODUCT FEATURES**

From enclosed **Acoustic Booth** for quiet concentration to semi-open **Connect Booth** for focused work and **Connecting Spaces** for team collaboration, Be my guest® transforms workplace navigation, offering choices that guide employees to the most suitable setting for their needs.



### 01 Scalable by Design

Three-parts modular system offers different choice of visual and acoustic privacy. Allows multiple configurations according to companies' needs.

#### 02 Ventilation

2 input fans and 2 output fans are included in the roof to provide efficient air circulation at 40 air changes per hour. Maximum airflow is 15.5 l/s.

#### 03 Acoustic

Laminated acoustic glass doors with magnetic seals and internal acoustic PET felt ensure sound isolation, providing a quiet environment for confidential conversations. Tested to ISO 23351-1:2020.

#### 04 Worktop with Return

25mm laminate with matching ABS edgeband. Available in linear and L-shape. Can be installed at either seated height of 74cm or standing height of 105cm.

#### 05 Power Unit

Integrated power and USB ports keep devices powered without needing to leave the booth.

#### 06 Motion Sensor

The Passive Infrared Sensor detects when someone enters and automatically turned on the power, light, and ventilation. When there is no motion after 3 minutes, they are then automatically turned off.

#### 07 Lighting

4000K neutral LED light is integrated in the roof and positioned in the front of booth for optimal video conference effect.

#### 08 Smart Device Holder

Designed with 3 supporting angles to hold different devices, free up worktop space and support video experience.

#### 09 Glide Feet Adjustment

4x Glide feet are included underneath the floor to adjust the leveling of the booth, total 20mm adjustment.

#### 10 Castors

4x Castors are included underneath the floor to allow movement during and after installation.

#### 11 Signature Designed "kink"

For extra privacy and character.

#### 12 Door Handedness

Left hand (LH) and right hand (RH) are determined by the location of the door hinge when entering the booth. The worktop will be located at the same side of door hinge. The Kink will be located at the opposite side of the door hinge.

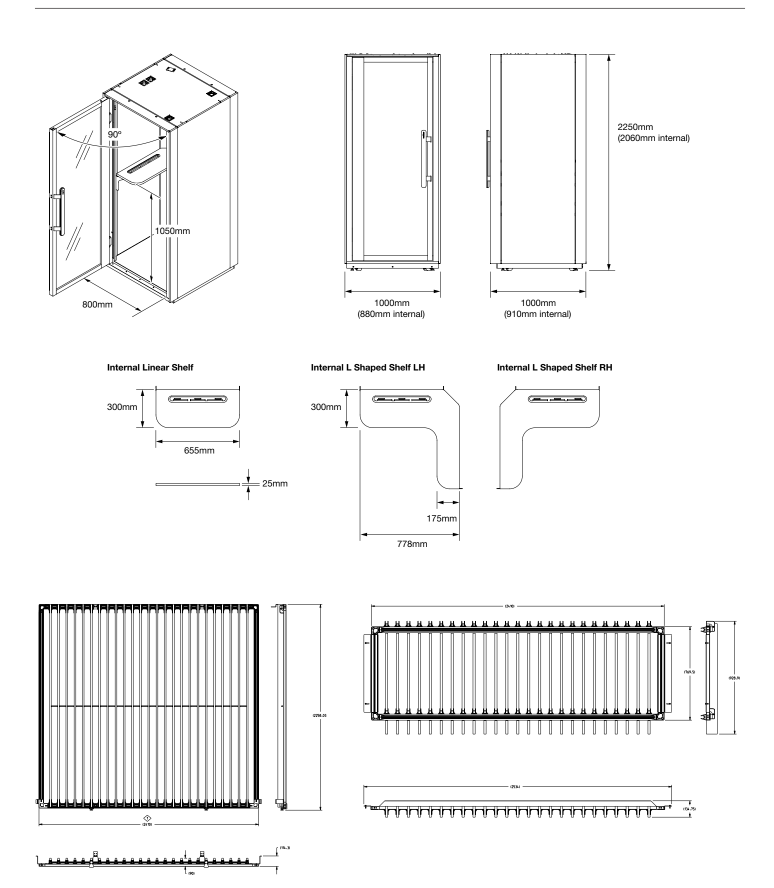
#### 13 Connection Kit

Link 2 or more individual phonebooths to create a linear cluster setting. The connector creates better acoustic with the 10mm air gap to minimize the sound transmission between phonebooths.

#### 14 Quick Assemble

Built for flexibility, it can be assembled within 45 minutes.

DESCRIPTION	SPECIFICATIONS		
Power Consumption	Standby – 0.1W LED lights – 7.5W 4 x Fans in total – 2.4W In Use – 11.6w min. (no load on sockets)		
Power Outlet	Power socket + USB A + C China: Type I India: Type D HK/SG/MY: Type G		
Power Output Values	100-240v, 10A, 50-60Hz Length of power lead - 2m China: Type I India: Type M HK/SG/MY: Type G		
Power Usage	Power Consumption: 11.6w Standby Power: 0.1w		
Lighting	Lumens – 784lm  CRI – 90  Power Consumption – 7.5W  Temperature – 3500K		
Ventilation	4 x 12VDC Fan  40 Real air changes/hour  Fan performance 1.7 cubic meters/min or 102m3/hour  Acoustic laminated glass door with 360-degree magnetic seals  Power consumption in Standby – 100mW		
Dimensions and Measurements	External: 1000mm W x 1000mm D x 2260mm H (Acoustic Pod / Connect Booth) Internal: 880mm W x 910mm D x 2060mm H (Acoustic Pod / Connect Booth) Weight: 381kg (Acoustic Pod); 351kg (Connect Booth), 185kg (Connect Canopy & Wall) Volume: 2.26m3 (Acoustic Pod / Connect Booth)		
Warranty	5-year structural warranty 2-year warranty for electrical components		
Standard and Compliances	STRUCTURE SAFETY  - ANSI/BIFMA X5.6 Panel - Systems (clause 5)  MATERIAL SAFETY  - GB 18587 - 2001 - CarpetGlass: CCC, BIS IS2533 (Part 1):2018  ELETRICAL SAFETY  - CB, CCC, BIS, EMC  FIRE SAFETY  - GB 8624 - 2012 Classification for burning behavior of building materials and products  - IS12777-1989 Flammability Test  - EN 45545 Index of Toxicity, CITg  - EN 13501-1:2019  SUSTAINABILITY  - SCS Indoor Advantage Gold		



#### Frame Finish

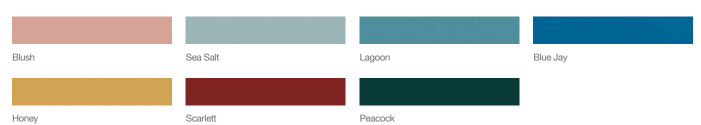


Black Aluminium

#### **Phonebooth Finish - Painted sheet Metal PG1**

Artic White	Artic White Gloss	Merle	Platinum Metallic
Nickel	Black		

#### **Phonebooth Finish - PG2 Paints**



#### **Phonebooth Finish - PG3 Paints**



7075 **Kink** 

Plywood

### Worksurface Finish



#### **Plastic Smart Device Holder Finish:**

