# G.O DESIGNS

Introducing CB Classic,

our inaugural range of accoustically absorbent privacy pods. With its sleek design and rounded corners, it adds aesthetic appeal to any space while incorporating our advanced sound absorption technology. This pod offers a distraction-free environment, enabling you to personalize a comfortable and productive workspace.



## INTRODUCTION

WE ARE C.O DESIGNS

With more employees returning to the office, open-plan settings have become common.

However, concentrating on individual tasks is challenging due to constant distractions in this layout.

The prevalence of audio-visual, Zoom, and Teams calls further disrupts colleagues in the vicinity.

Additionally, many conversations require privacy, making it difficult in an open-plan environment.

Therefore, there is a growing demand for spaces with enhanced sound insulation and visually demarcated areas that signal a need for uninterrupted focus.

CHATTERBOX CLASSIC RANGE



## CB-CLASSIC PRIVACY POD RANGE

A high performing fully enclosed & freestanding acoustic booth that facilitates private conversations, conference calls and concentrative work.

On entering the pods the motion sensor activates the lights and ventilation system. The pod is fitted with a plugset that allows the user to connect their devices with ease.

# 

CB-CLASSIC POD

The ChatterBox Classic range was designed in consultation with acoustic engineers to create an acoustic comfort level that is conducive to distraction free conversation and concentrated thought processes, making it ideal as a phone booth, private meeting space, agile/activity based, or as a collaborative work space

It is designed to be dismantled, moved in close proximity, and reassembled in about a day. It is installed with or without building services integration and with minimal disruption and downtime.



## DINENSIONS: CB-CLASSIC RANGE

Solo Phone Pod:

1100 x 1100 x 2300mmH

Solo Task Pod:

1550 x 1100 x 2300mmH

Focus Task Pod:

2200 x 1100 x 2300mmH

2-Seater Meeting Pod:

2200 x 1100 x 2300mmH

2-Seater Task Pod:

2200 x 2200 x 2300mmH

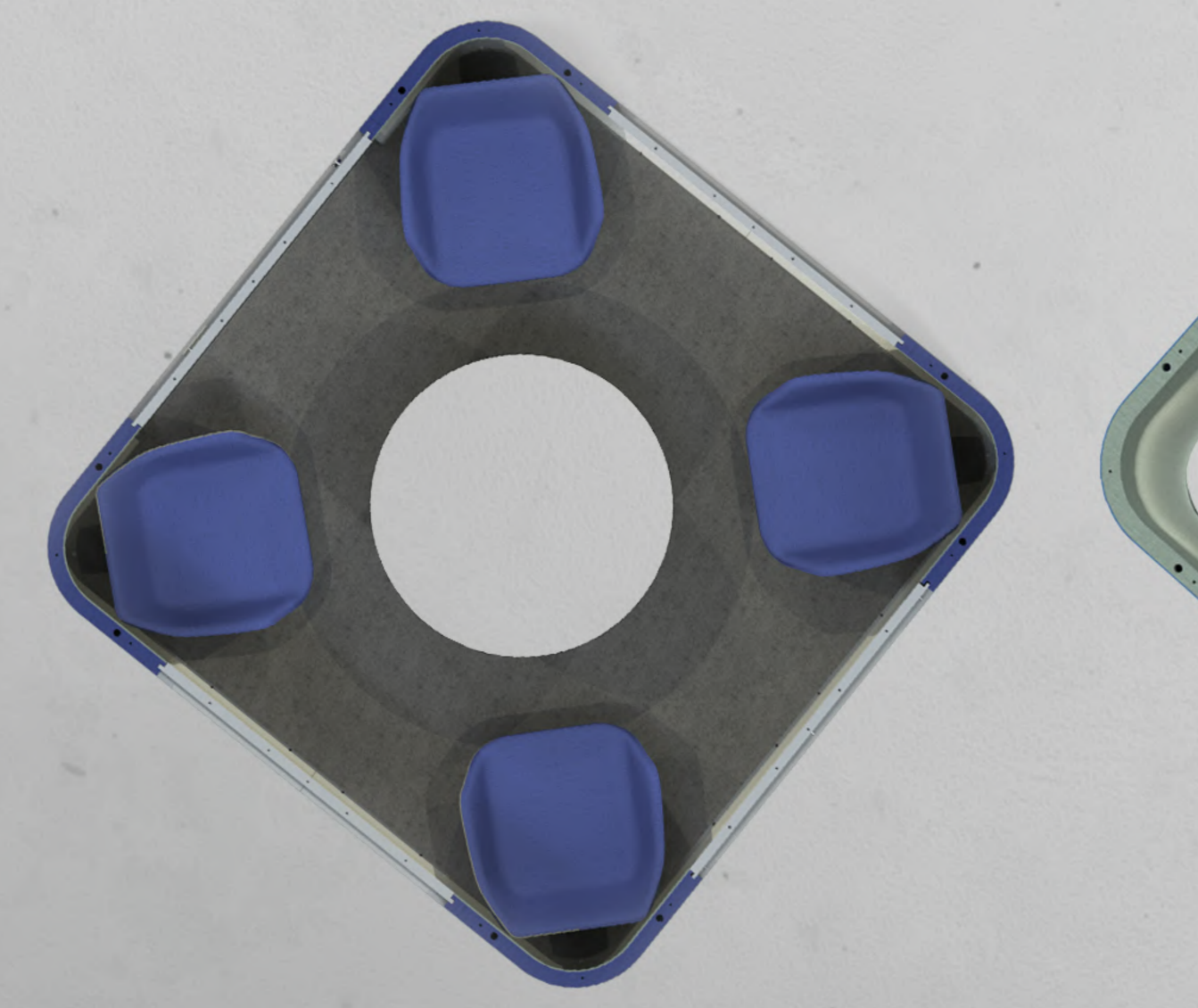
4-Seater Meeting Pod:

2200 x 2200 x 2300mmH



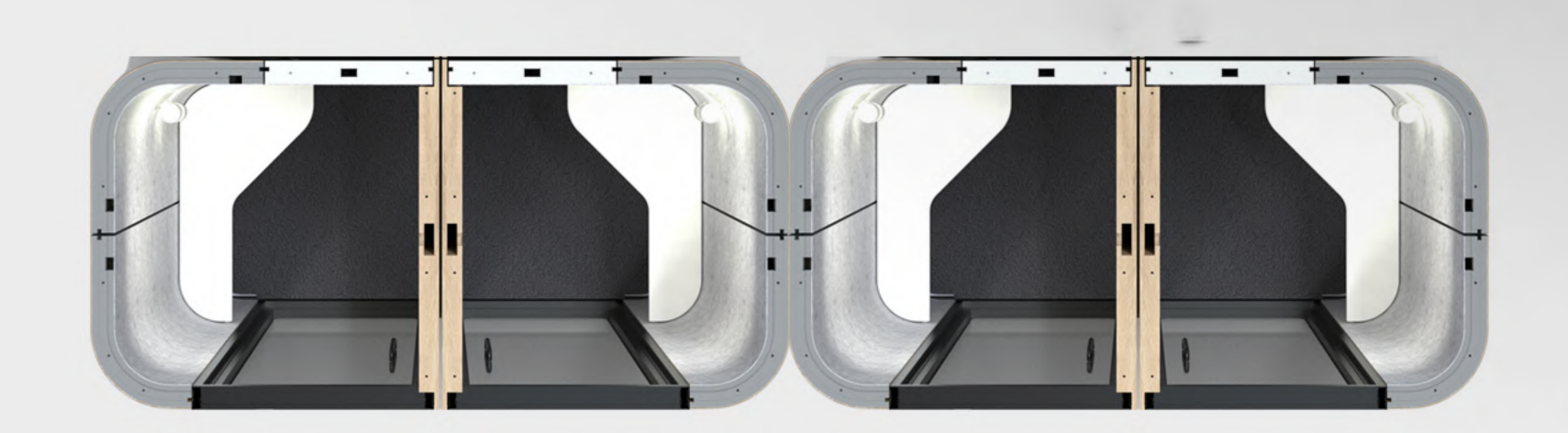








# CB-CLASSIC SOLO PHONE POD

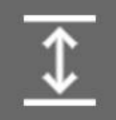


The dimensions of these privacy pods offer modularity. This ensures scalability for the office layout. The pods can be placed around the office for aesthetics or can be clustered for visual appeal.

Overall Dimension: 4400x1100



# SOLO PHONE POD



### Size

1100 x 1100 x 2300mmH



### Accomodates

1 person

## **Standard Features:**



Ventilation high performance low-noise fans



**C** Fitted plugset with AC supply cable



- LED lighting activated by PIR sensor

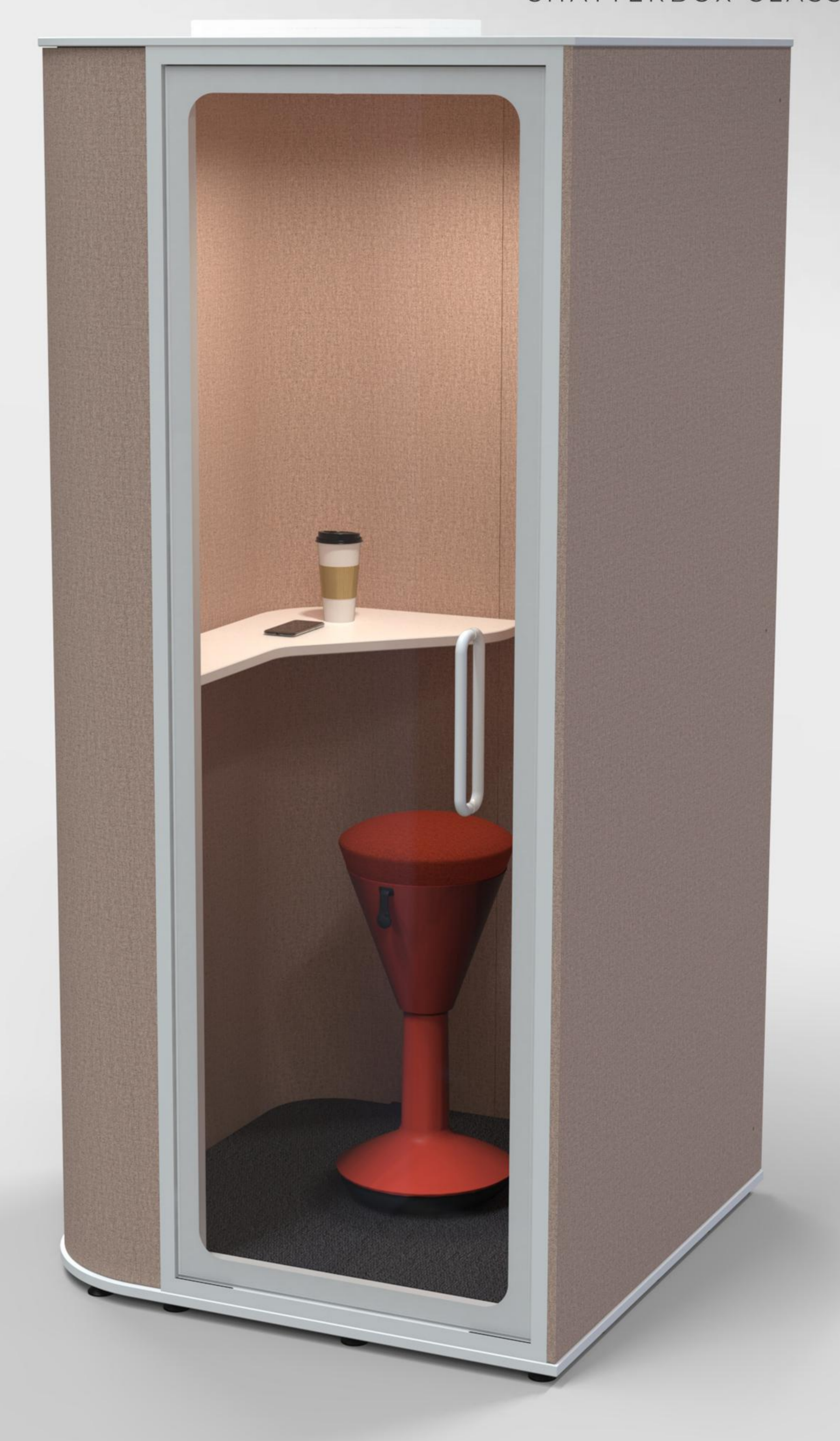


Fitted worktop at seated or standing height



PIR motion sensor to reduce energy consumption





CB-CLASSIC

SOLO TASK POD

The dimensions of these contemporary privacy pods offer a distinctive modularity, enabling them to be seamlessly connected to form collaborative clusters.

Overall Dimension: 3100x2200





SOLO TASK POD

1550 x 1100 x 2300mmH



### Accomodates

1 person

## **Standard Features:**



Ventilation high performance low-noise fans



**C** Fitted plugset with AC supply cable



- LED lighting activated by PIR sensor



Fitted worktop at seated or standing height



PIR motion sensor to reduce energy consumption









# FOCUS TASK POD



2200 x 1100 x 2300mmH



### Accomodates

1 person

## **Standard Features:**



Ventilation high performance low-noise fans



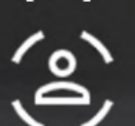
**C** Fitted plugset with AC supply cable



-Ö- LED lighting activated by PIR sensor



Fitted worktop at seated height



PIR motion sensor to reduce energy consumption





**→** 2200 x 1100 x 2300mmH

2 SEATER MEETING POD



### Accomodates

2 person

## **Standard Features:**



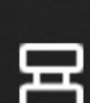
Ventilation high performance low-noise fans



G: Fitted plugset with AC supply cable



- LED lighting activated by PIR sensor



Fitted worktop at seated or standing height



PIR motion sensor to reduce energy consumption



Sound reduction measured insitu: 25-28dB

## RFIOCATION

PRIVACY POD RANGE

The ChatterBox Classic pod has been purposefully crafted for swift assembly, disassembly, and the effortless relocation and reassembly, all achievable within a single day. This attribute guarantees that any alterations to your workspace can be carried out with minimal disruption or inconvenience, ensuring a seamless and trouble-free experience.



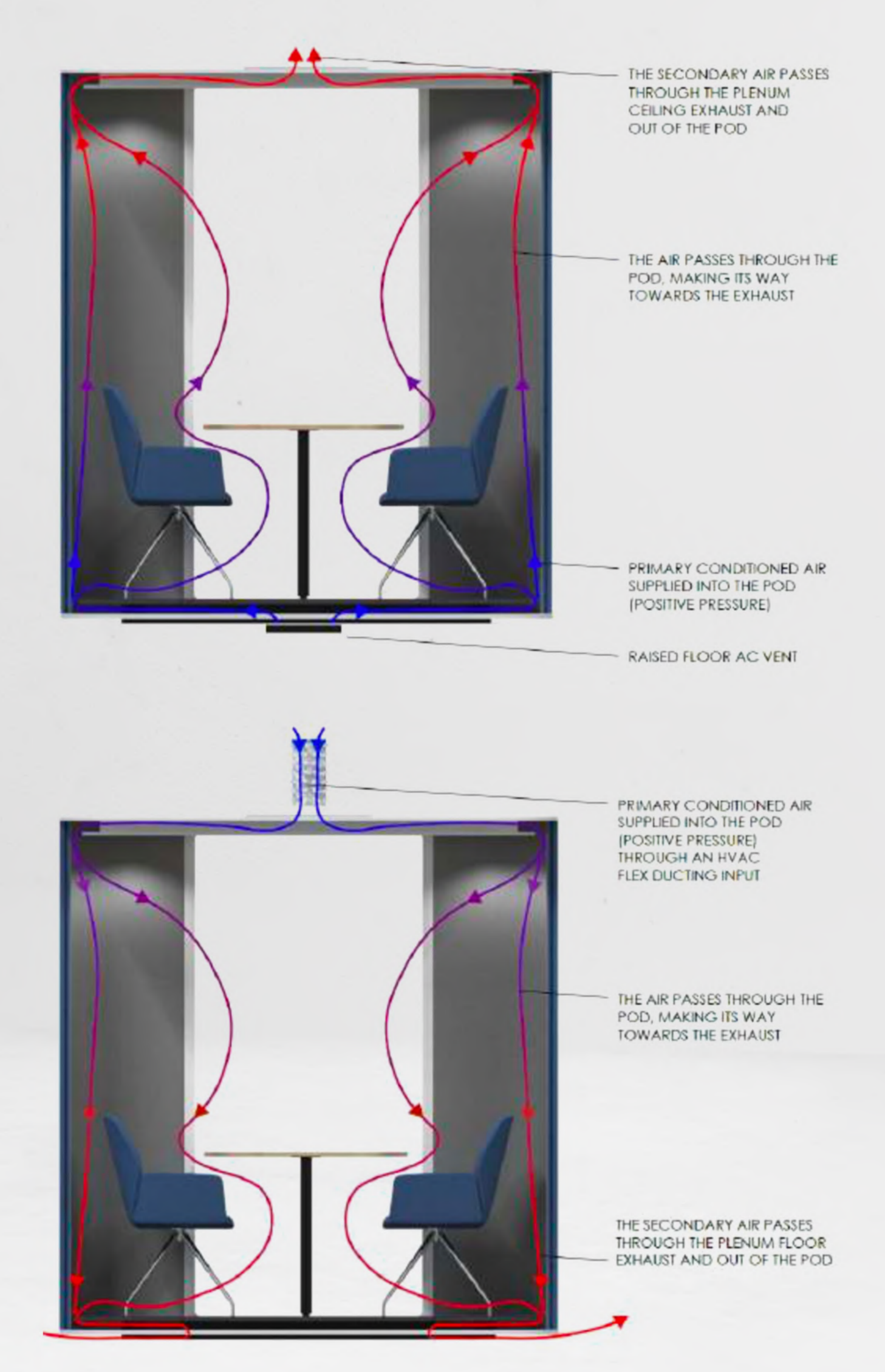
# AIR CIRCULATION

& VENTILATION

CB-Classic is actively ventilated. Air is drawn into the pod by low-noise fans which have been further attenuated. Cool, air is introduced at floor level, whilst stale air is removed through the ceiling.

The air supply is compliant with SABS 10400 and is sufficient for the number of occupants the unit is designed for.

Air changes are typically 30-40 times per hour providing about 20L/per/sec. The building HVAC ventilation can be accommodated if required.





# CB-CLASSIC

4 SEATER MEETING POD



**→** 2200 x 2200 x 2300mmH



Accomodates 4 person



### **Standard Features:**



Ventilation high performance low-noise fans



Fitted plugset with AC supply cable



- LED lighting activated by PIR sensor

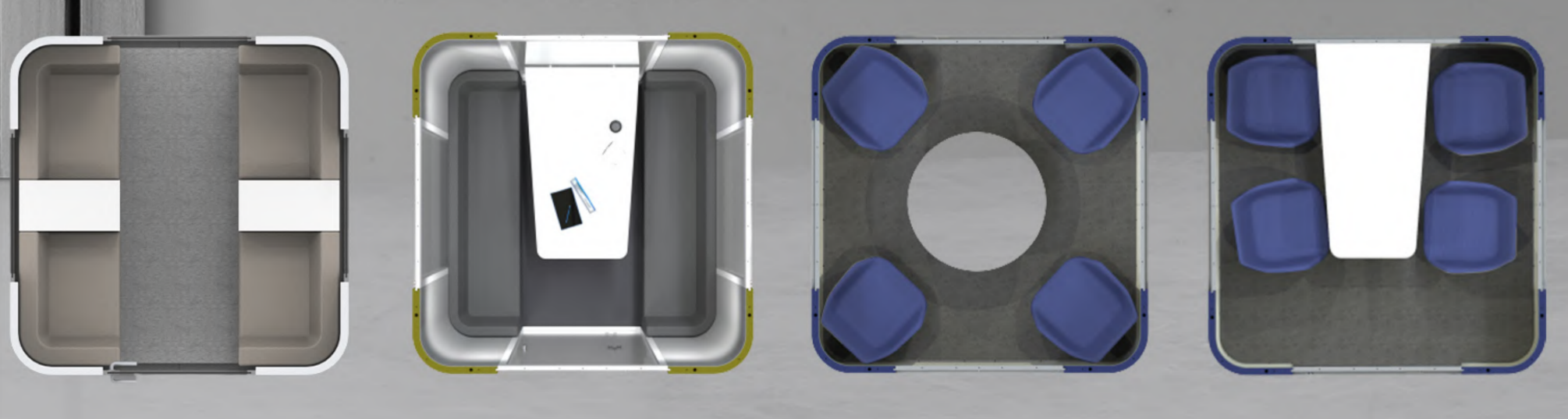


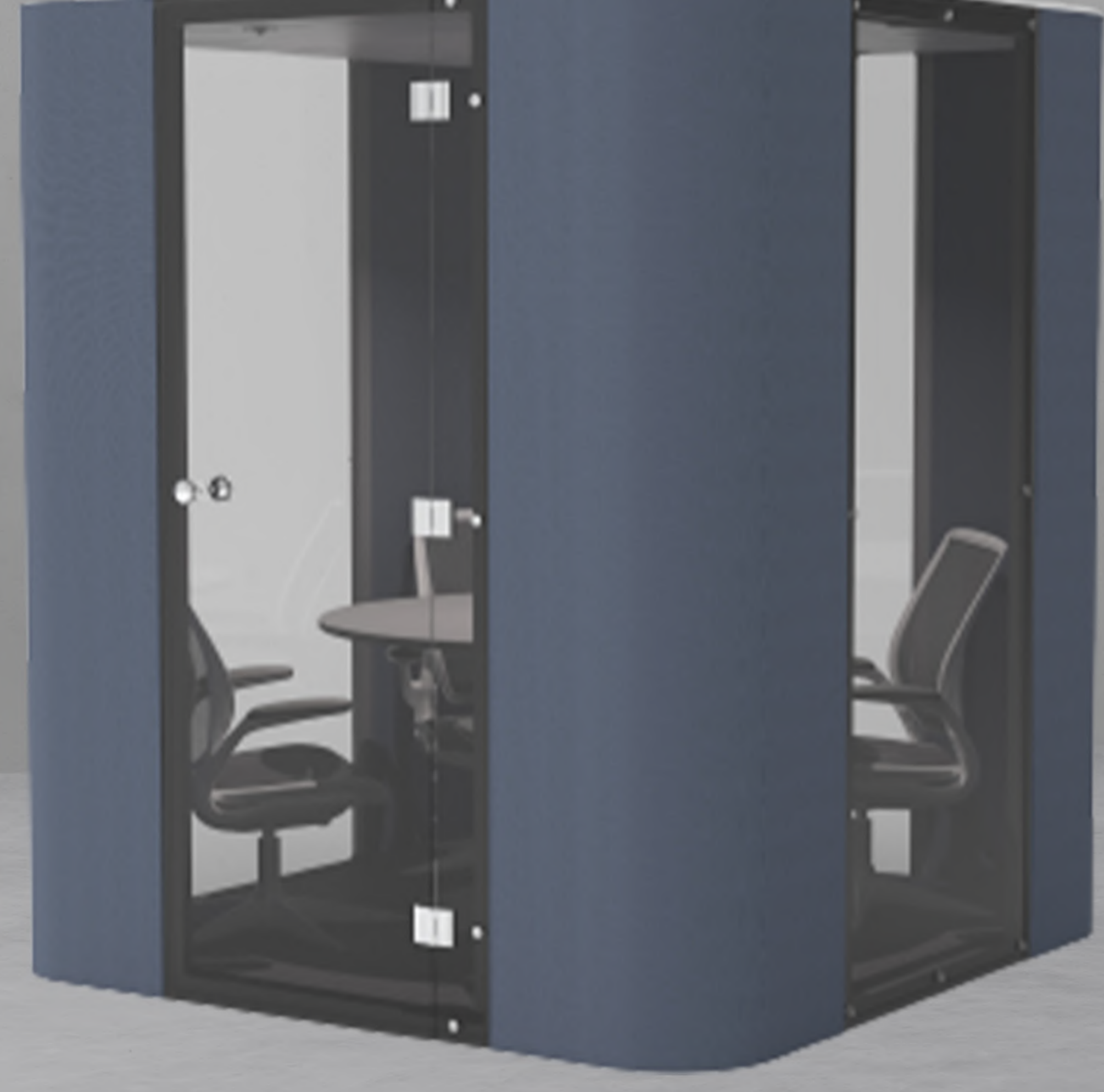
Fitted worktop at seated or standing height



PIR motion sensor to reduce energy consumption







## ACOUSTIC PERFORMANCE:

CB-CLASSIC MEETING RANGE

The wall panels, ceiling, and ventilation system have been designed to provide good sound isolation/blocking properties to reduce the transmission of sound & noise from inside or outside the unit. In addition sound absorption is added to enhance the comfort in the space. The walls and ceiling reduce sound by as much as 30dB, whilst the glazing reduces sound and noise transmission by approximately 35dB. In situ the sound reduction is between 25 - 28dB.

The sound blocking materials reduce the transmission of sound through the wall panels, promoting speech privacy from within and blocking interfering noise from without. The sound absorption materials soak up excess sound energy and reduce the intense unpleasant effect of sound bouncing around in a confined space, creating a calmer more private ambience with improved vocal clarity.





## ENGINEERING THE EVOLUTION OF WORKSPACES

## FOR MORE INFORMATION:

Email: info@codesigns.co.za

Johannesburg: 011 463 1953

Cape Town: 021 534 1530

www.codesigns.co.za



