



ENGINEERING THE EVOLUTION OF WORKSPACES

QuickPod is a moveable freestanding room-in-room modular system. As an alternative to drywall it offers many benefits including the range of finishes available (LPL, upholstered panels and glazing), is reusable and quick to relocate & assemble again.

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Q - POD  
B R O C H U R E

# 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.



# Q-POD

P R I V A C Y   P O D   R A N G E

QuickPod is a moveable freestanding room-in-room modular system. As an alternative to drywall it offers many benefits including the range of finishes available (LPL, upholstered panels and glazing), is reusable and quick to relocate & assemble again. It doesn't end up as landfill every time it's moved and there's no reluctance to reconfigure the office layout to suit the dynamic nature of a business. Services and LED lighting are integrated into the structure.

# Q - POD

4 SEATER MEETING ROOM

3000 X 3000

4 PEOPLE

BRANDED FOCUS WALL

QUICKPOD RANGE

## ACOUSTIC & VISUAL PRIVACY

Sound reduction, measured in situ, of 24 to 27dB and optimised sound absorption results in an acoustic comfort level that is conducive to distraction free conversation and concentrated thought processes.

This optimised level of sound reduction is achieved with appropriate acoustic glass and solid panels.

Well designed seals and reverberation control makes it perfect for webinars, Zoom or MS Teams conference calls & private meetings.

The enclosed space allows for improved privacy and reduced distraction caused by noise from the surrounding environment.



# HAVE IT YOUR WAY

QUICKPOD RANGE

QuickPod is an excellent solution for phone booths, one-on-one pods, offices, meeting, collaborative, and training rooms.

QuickPod 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.

2 SEATER TASK POD

2000 X 2000 X 2400H

SOLO PHONE POD

1200 X 1200 X 2400 H



# FROM SOLO & ONE-ON-ONE PODS TO OFFICES & LARGE MEETING ROOMS

## EXTRA LARGE POD

6200 X 3000 X 2400H

8 -10 PEOPLE

FAB FRAME PATTERNED FOCUS WALL

QUICKPOD RANGE



# COMBINATIONS OF SEMI-PRIVATE & PRIVATE COLLABORATION ROOMS

Rooms can be configured using a standard catalogue of components, allowing for greater flexibility when churning.



3000 X 3000 X 2400H



3000 X 3000 X 2400H



COMBINATION CONFIGURATION



COMBINATION CONFIGURATION

QuickPod units are designed to accommodate various configurations/office spaces, e.g. a series of adjacent pods, dedicated meeting rooms or offices, private & semi-private spaces. Services are contained within the structure.

QUICKPOD RANGE

# ADJACENT MEETING ROOMS

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3000 X 3000 X COMBINATION CONFIGURATION





# QUICKPOD VS DRYWALL

QUICKPOD RANGE

2 SEATER MEETING POD

2400 X 1200 X 2400H

## **More sustainable:**

Reused & reconfigured many times before becoming landfill.  
Recyclable fire retardant light-weight substrate.  
Green Building credits for reuse.  
Less energy required to build.  
Light-weight panels requires less energy to transport

## **Better return on investment:**

Lower overall cost of ownership and better long term ROI.  
Less reluctance to re-plan for a more productive office to accommodate ever changing business conditions.  
Time saving construction & disassembly.

## **More flexible & minimal downtime:**

Assembly done in a few hours, not days, Dismantle, relocate and assemble in about a day not weeks.  
Ease of relocation within existing or another building.  
No dirty & messy disruptive preparation of the space before assembly commences.  
No need to move staff from adjacent areas due to noise & dust  
No need to fix & repair the space once the Pod is moved. Its freestanding, virtually independent of the building services & infrastructure



# DIMENSIONS

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**Solo Pod:**

1200 x 1200 x 2300mmH

**Solo Task Pod:**

2400 x 1200 x 2300mmH

**2-Seater Meeting Pod (Small):**

2400 x 1200 x 2300mmH

**2-Seater Meeting Pod (Large):**

3000 x 1200 x 2300mmH

**2-Seater Task Side-by-side Pod:**

2000 x 2000 x 2300mmH

**4-Seater Room:**

2400 x 2400 x 2300mmH

**4-5 - Seater Pod Room:**

3000 x 3000 x 2300mmH

**6-7 - Seater Room:**

4000 x 3000 x 2300mmH

**6-8 - Seater Room:**

5000 x 3000 x 2300mmH

**8-10 - Seater Room:**

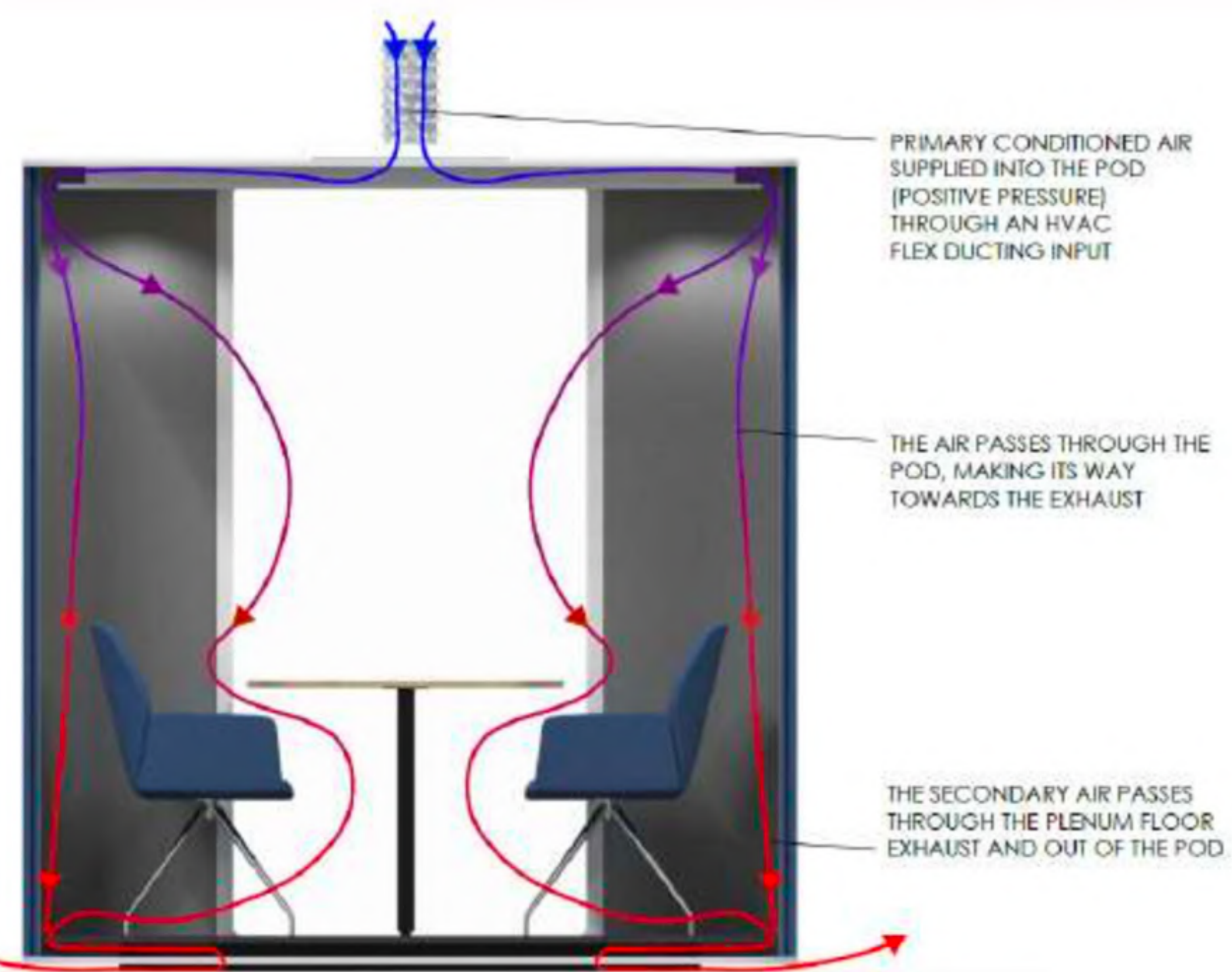
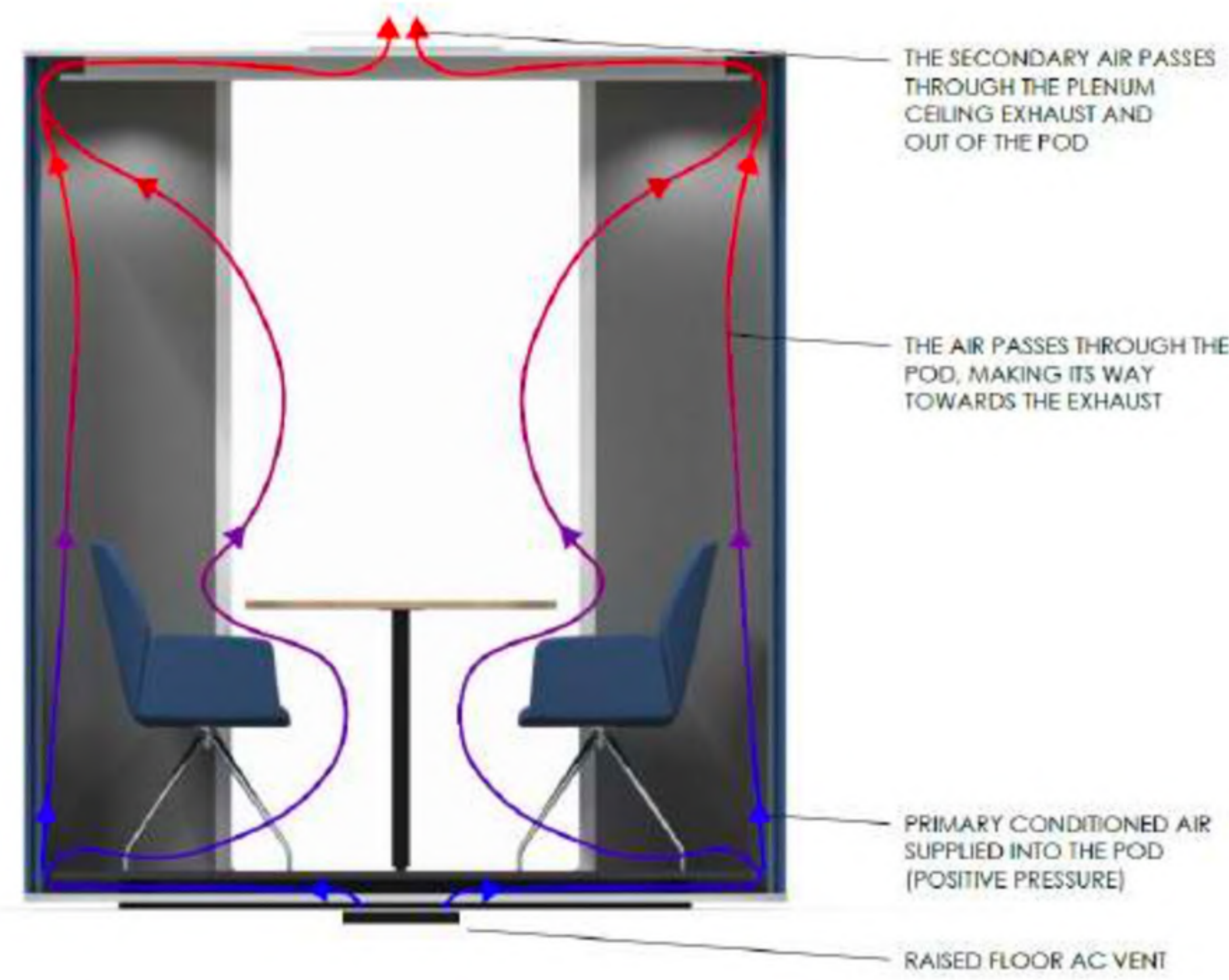
6200 x 3000 x 2300mmH

**4-6 - Semi - Private Room:**

3000 x 3000 x 2300mmH

# PRIVACY POD

4 PEOPLE  
VENTILATION



# AIR CIRCULATION & VENTILATION

QUICKPOD RANGE

Use of building HVAC is recommended. Please consult with the relevant experts & authorities for guidance. In the case where air is circulated through the pod by attenuated low-noise fans, cooled ambient air is introduced into the pod whilst stale secondary air is removed through the vents. Air supply is designed to be sufficient for the number of occupants the particular unit is designed for. Air changes are ideally 20-30 times per hour providing approximately 20L/person/sec.



## 4 SEATER ROOM

2400 X 2400 X 2300 H



# GO DESIGNS

ENGINEERING THE EVOLUTION OF WORKSPACES

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