

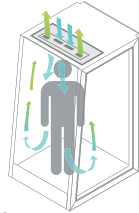

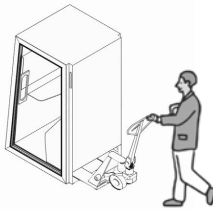




On the  Benefits



Supports a **wider range of work settings** and can be used comfortably for **short and longer time periods...**



	Short phonecalls up to 10 mins	Longer phonecalls up to 30 mins	Video /Teams calls up to 1hr	Laptop use up to 2hrs	Acoustics	Dual Fan system	Ergonomic seating & mini workstation accessory	Easily movable	Occupancy indicator light
	✓	✓	✓	✓	<p>Acoustics focused on providing an excellent user experience.</p> <p>Acoustics focused on a balance of sufficient acoustic privacy and a high level acoustic comfort.</p> 	<p>A superior fan solution to the one normally chosen for phonebooths.</p>  <p>The first fan pulls in fresher air and a second fan pushes staler air out.</p> <p>This means there is no pressure build up making the inside more comfortable to be in.</p>	<p>A seating solution derived from Orangebox's experience in designing successful soft seating systems.</p> 	<p>On the QT can be readily moved around the workspace, using a hand pallet truck, without the need to disassemble and reassemble.</p> <p>The shorter QT01 and QT02 booths can go through a doorway wider than 1m.</p> 	<p>All on the QT products have an occupancy light feature which communicates across a workspace that a booth is in use.</p> <p>This indicator light will remain on for a time after use to ensure the air is completely refreshed inside.</p> 
	✓	✗	✗	✗	<p>Acoustics focused simply on sound blocking will generally start to feel uncomfortable to work in if needed for more than just a few minutes use.</p>	<p>A single fan / naturally aspirated ventilation solution will pull in fresher air but will allow pressure to build up inside before this now staler air simply vents out.</p> <p>This creates a pressurised 'submarine' effect inside which people can find uncomfortable to be in.</p>	<p>Basic stool design or no seating accessory at all.</p>	<p>No truckability feature.</p>	<p>No occupancy light.</p>

Acoustics focused on a balance of **sufficient acoustic privacy** and a **high level acoustic comfort**.



Acoustics focused on providing an **excellent user experience**.



...the construction, materials and angled shape all contribute to providing **optimised acoustics inside**

On the  Ot[®]

Ergonomic seating

A seating solution derived from
Orangebox's experience in designing
successful soft seating systems

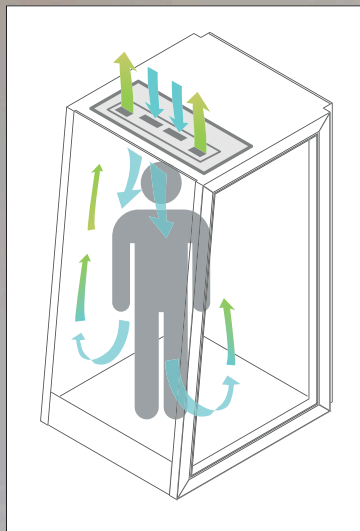


Dual fan system

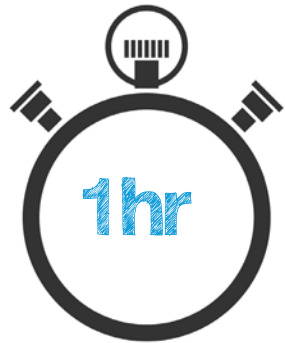
A superior fan solution
to the one normally chosen
for phonebooths.

Uses a dual fan system

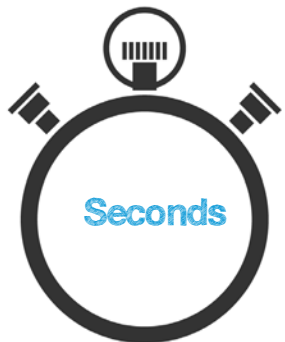
The first fan pulls in fresher air and a second fan pushes staler air out. This means there is no pressure build up making the inside more comfortable to be in.



Assembly in

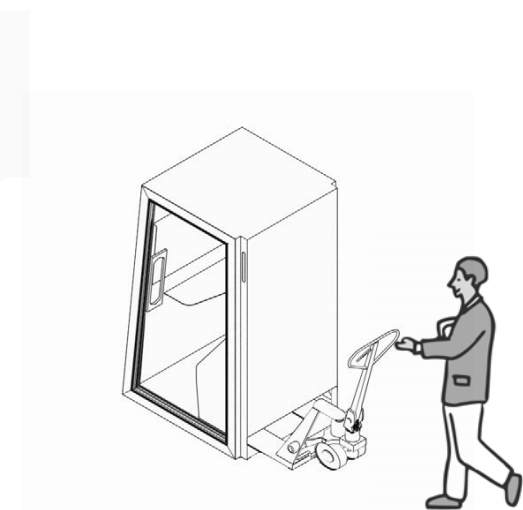


Truckable in



On the Qt can be readily moved around the workspace, using a hand pallet truck, **without the need to disassemble and reassemble**

The shorter QT01 and QT02 booths can go through a doorway wider than 1m.





Occupancy indicator light

All on the QT products have an occupancy light feature which **communicates across a workspace that a booth is in use.**

This indicator light will remain on for a time after use to ensure the **air is completely refreshed inside.**



On the **Qt**® Flexible positioning

orangebox

The compact nature of on the QT phonebooths means they can be positioned very flexibly around the workspace.

In particular, the shorter 1900mm high on the QT versions can comfortably sit under a 2500mm high ceiling...**More than 18" / 457mm gap between the top of the phonebooth and the sprinklerhead.**



On the **Qit**®