The ChatOne Person Phone Booth is a private space suitable for uninterrupted work and making important calls.

ChatTwo is also available if additional space is required.

Employee efficiency and productivity are both enhanced by the phone booth's combination of a pleasant, well-ventilated interior with excellent acoustic qualities.

Sustainable. Local. Customisable.







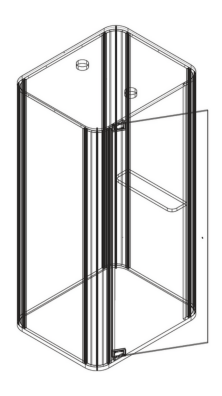
Technical Features & Specifications

- Includes laminated worktop
- 90mm dia LED lighting provided as per customer specific requirements
- Ventilation access with 120mm case disc fan
- Extruded aluminium corners and laminated construction to the walls with fire rated substrate
- 10mm double laminated glass door
- Side walls, backwall, corners and ceiling internals: noise absorbing PET material with under surface machined for sound dispersion
- Fire rating: acoustic board, carpet and polyester foam fire-rated
- Power cord from booth: 3 metres from right side









Dimensions

Includes Laminated Shelf 750mm x 200mm x 24mm

Internal dimensions 855mm x 1050mm x 2100/2090mm

External dimensions
904mm x 1100mm x 2210mm
(Allowing for 20mm adjustable feet)

Noise attenuation

The internal faces of the wall and ceiling substrate surfaces are specially machined to have indentations which will bounce the sounds emanating and disperse it. This attenuation is further enhanced by covering the specially machined walls with Autex PET panels which will absorb the emanating sound waves. The sealed joints of the construction will also reduce the ability of external noise from entering the booth.

Fire Safety

No flammable materials are used in our phone booths. The fire safety of all surface materials, upholstery and acoustic materials of the product is tested and classified to either national or international standards. Sound-controlled laminated glass are of such quality that they may halt heat and fire. Outer walls are laminated surface and outer corners are powdercoated.

Warranty

5 year warranty for body parts, external mechanism, except wear & tear during use.