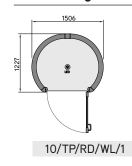


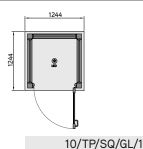
# Phonebooths for Privacy

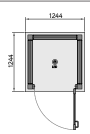


# QBISM

## **Product Range**





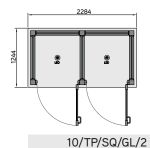


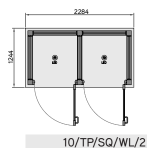
10/TP/SQ/WL/1

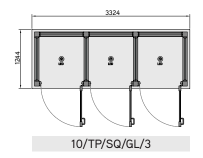
Finding some quiet and calm in the midst of an open office environment can be critical to the overall success of the day.

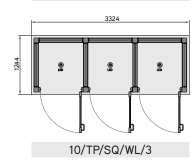
With the qb telephone booth system, the walls protect you from the noise and busyness, whilst the glazed wall option lets the light surround you and open up the office.

Available in square and round versions, this intelligent solution enables a more open and playful approach to telphone privacy whilst affording you the quiet you crave to get the job done or make that important phone call.

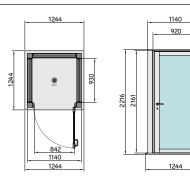




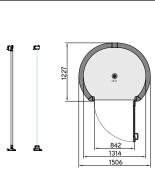


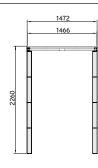


**Sizes** 









### **System**

### **Structure**

Structural framework; Aluminium alloy, 6063-T6

Aluminium Finish options:

- / Epoxy powder coated (Colours: Black, White or Aluminium) / Rigid PVC post to post connectors (Colour: Black PVC\*) / Sprung steel panel clips / Leveller Components

\*: can customise upon request

Zinc Plated 12 gauge CRS sheet metal components (40mm adj)

### **Panel Construction:**

Solid Wall Panels are 100mm thick with Clip on/off decorative panels giving an internal void of 72mm which is filled with sound absorbing acoustic foam. Electrics can be chanelled from the floor or ceiling via the connecting posts or behind the removeable panels, giving continuous cable management access.

# It is possible to route

It is possible to route ducting, plumbing, pipework, electrical and data cables and can house flat screen monitors within the body of the wall panels. panels are factory built, delivered to site and simply clip together with an acoustic seal between. Graphic imagery can be positioned on the wall panels.

### Aluminium connections

- / 2-way 90 degree / 3-way 90 degree / 4-way 90 degree

- / 2-way 45 degree

90 degree Acrylic soft corners

**Ceiling Options:** Ecophon Focus DS concealed suspended ceiling tested according to EN ISO354.

# **Electrical**

Plug and Play Electrical Wiring loop Lighting and airflow systems run on a 220-230V mains supply and are protected by a residual-current circuit breaker (RCCB).

Power and data modules are fitted in the wall panels and in aluminium extrusions in positions to suit the customer's requirements.

### Lights

up systems use energy efficient LED light fittings. All lighting schemes are designed to specific customer requirements.

### Standard Light fittings:

/ Halers 60 degree beam angle 7.9W down light - 75,000 hrs lamp life

Our Design engineers can advise on a suitable lighting solution that complies with CIBSE recommendations. Other light fittings can be considered when calculating the optimum lighting schemes, including pendant lights, wall lights and client-specified lights.

warranty
A 5 year warranty covers all structural elements of qb® and is subject
to normal conditions of use and care. this warranty includes all
integral fixings and fittings and is only available if the qb® unit has
been installed or re-installed by a qb® approved installer.

Envi	ronm	enta

Environmentat	Recyclability %	Recycled %
Glass Wall Acrylic Wall Acoustic Foam	100 100 100	30 0 0
Baffle (P/Panel) Fabric Wall (P/Panel)	100	100
Aluminium	100	90

