

Features:

Verse 2 offers a larger focus room, capable of comfortably catering to both an individual worker or a pair seeking a private setting within the open floor plan. It is fitted with a gallery rail to hang accessories, air ventilation & adjustable lighting. It can include a media panel and shelf for video conferencing, complemented by an optional SOL-Sit lounge across for seating.

Championing their sustainability commitment, Crafted Hardwoods will contribute to reforestation through OneTreePlanted for each Verse purchased with Crafted Hardwoods frames, For every Verse 2 sold, 2 trees will be planted.

Options:

- 3 standard room sizes (WxD) with 2 available heights
- Media panel and shelf
- · White board or cork board accessories
- 600W or 900W SOL-EDT lounges

Design: ZENITH DESIGN STUDIO

Warranty: 5 years

(Refer to Zenith Warranty Document for more details)

Certifications: GECA, 3 Green Star Credits for acoustics

Finishes:

Frame & Shelf: Superior oak timber, Crafted

Hardwood Timber Tasmanian Oak & Blackbutt (Converted low value, juvenile pulp turned into new hardwoods that look and feel like

100-year-old wood)

Shelf Option: Natural White & Black Woodmatt

Laminate

Front Wall Panel: Laminated Glass 6.76mm

Glazed Door: Frameless Toughened Glass 10mm

Internal Side Walls: Fabric or Sonic Board

Internal Back Walls: Laminated Glass 6.76mm, Fabric or

Sonic Board

External Side Walls: Fabric

External Back Walls: Laminated Glass 6.76mm or Fabric

Ceiling Internal: Sonic Board

Ceiling External: Natural White Matt Laminate

Inner/Outer Floor Track: Black - Satin ZPC_001 Upholstery in fabric categories A, B & C Refer to Verse Fabric Specification

Frame & Shelf:











Superior Oak

Crafted Hardwood Tasmanian Oak

afted Crafted Iwood Hardwood nanian Blackbutt

ed Natural bod White Matt utt Laminate

Black Woodmatt Laminate

Sonic Board:



Black

ZPET 003



Light Grey





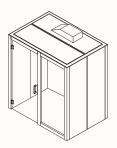


Silver A: ZPET 006 ZPET

Ash ZPET_007

Milky White

Dimensions:



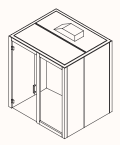
Verse 2.1

OW 1980mm OD 1380mm

H 2200/2400mm (Frame)

OH 2370/2600mm (Including fan box) Internal Room Size: 1800 x 1200mm

Side walls made up of: 2x 600mmW panels Front & back walls made up of: 2x 900mmW panels



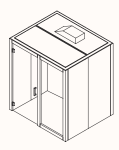
Verse 2.2

OW 1980mm OD 1680mm

H 2200/2400mm (Frame)

OH 2370/2600mm (Including fan box) Internal Room Size: 1800 x 1500mm

Side walls made up of: lx 600mmW & lx 900mmW panels Front & back walls made up of: 2x 900mmW panels



Verse 2.3

OW 1980mm OD 1980mm

OD 1980mm

H 2200/2400mm (Frame)

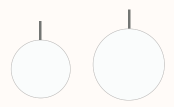
OH 2370/2600mm (Including fan box) Internal Room Size: 1800 x 1800mm

Side walls made up of:

2x 900mmW panels Front & back walls made up of:

2x 900mmW panels

Accessories:



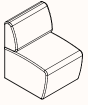
White Board or Cork Board with Black or Dark Brown Leather Strap

DIA: 600 & 900mm



Gallery Rail

White board or cork board are easily attached and relocated



SOL-EDT 600

OW 588mm OD 690mm SD 490mm SH 450mm

OH 817mm

SOL-EDT 900

OW 888mm OD 690mm SD 490mm SH 450mm OH 817mm

Door Handle Options:





Magnetic Pull Handle

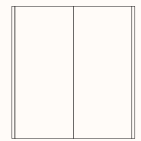
Latch Lever

Back Panel (Internal) Options:



Option 1

Glass & Fabric or Sonic Board Panel



Option 2

Fabric or Sonic Board Panels



Option 3

Glass Panels

Front Panel Options:



Option 1

LH: Door Panel LH: Door Hinges RH: Glass Panel



Option 2

RH: Door Panel RH: Door Hinges LH: Glass Panel



Option 3

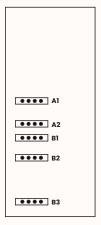
LH: Door Panel RH: Door Hinges RH: Glass Panel



Option 4

RH: Door Panel LH: Door Hinges LH: Glass Panel

GPO Panel:



Panel: 600/900mmW Al: 1175mmH A2: 945mmH

Left Hand Side

B1: 805mmH B2: 605mmH

B3: 165mmH

Right Hand Side

Mirrored

•••

•••

•••

•••

•••

Power Outlet Options:







2x GPO + USB + DATA *



2x GPO + USB + HDMI



3x GPO + DATA *



3x GPO + HDMI





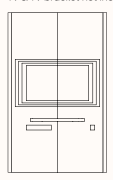
3x GPO + USB*

4x GPO*

Note: *not available as a power outlet option when a media panel has been selected.

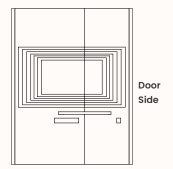
Media Panel: (Side Walls only)

TV & TV bracket not included



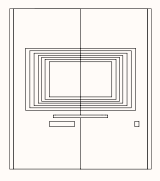
Verse 2.1: Option 1A

Media Panel 2x 600mmW: LH GPO, RH switch & RH shelf Fabric or Sonic Board (Internal) TV Bracket Height: 1175mm (Seated Level) TV Size: 42" - 45"



Verse 2.2. Option 2A

Media Panel RH 600mmW & LH 900mmW: LH GPO, RH switch & RH shelf Fabric or Sonic Board (Internal) TV Bracket Height: 1175mm (Seated Level) TV Size: 42" - 65"



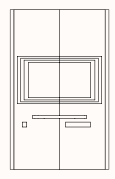
Verse 2.3: Option 3A

Media Panel x2 900mmW: LH GPO, RH switch & RH shelf Fabric or Sonic Board (Internal) TV Bracket Height: 1175mm (Seated Level) TV Size: 42" - 65"



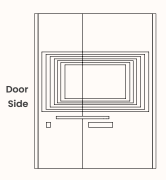
Verse RH Shelf

OW 710mm
OD 330 & 180mm
OH 36mm
Installed Height: 720mm



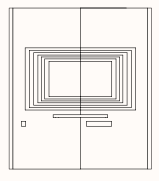
Verse 2.1: Option 1B

Media Panel 2x 600mmW:
RH GPO, LH switch & LH shelf
Fabric or Sonic Board (Internal)
TV Bracket Height: 1175mm (Seated Level)
TV Size: 42" - 45"



Verse 2.2: Option 2B

Media Panel LH 600mmW & RH 900mmW: RH GPO, LH switch & LH shelf Fabric or Sonic Board (Internal) TV Bracket Height: 1175mm (Seated Level) TV Size: 42" - 65"



Verse 2.3: Option 3B

Media Panel x2 900mmW: RH GPO, LH switch & LH shelf Fabric or Sonic Board (Internal) TV Bracket Height: 1175mm (Seated Level) TV Size: 42" - 65"



Verse LH Shelf

OW 710mm
OD 330 & 180mm
OH 36mm
Installed Height: 720mm

Acoustics:

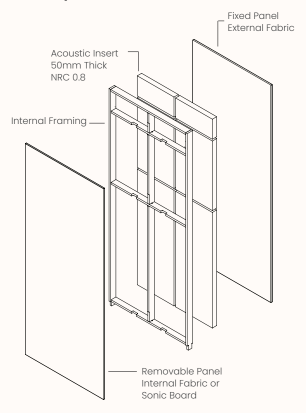
Verse has been tested in accordance with ISO 717-1:2004 Acoustics – Rating of sound insulation in buildings and of building elements – Airborne sound insulation.

Independent Acoustic Testing shows that Verse can qualify for 3 Green Star Credits for acoustics and can achieve between 28-36Dw at 40dB Ambiance with a Privacy Rating of 64-74, depending on the wall type and material selected.

Normal voice conversations can be heard as a muffled sound in adjoining rooms but cannot be understood.

Verse acoustic performance is comparable to most general use office rooms.

Panel Layers:



Air Ventilation:

Verse 2 has Induction airflow to give the larger room cleaner and better air exchange, with a maximum rating of 100L/s for 2-3 people in the space.



Fire Safety:

The fire safety of all surface materials; timber, upholstery and acoustics materials used in Verse are tested and classified by either national or international standards.

No fire hazardous materials are used in the construction. Timber frames use BAL-19 Victorian Ash with natural fire resistance qualities (Higher rated Blackbutt BAL-29 can be used on request). Upholstered frame MDF substrate meets AS 3837, AS 1859.2 & AS 4266.16. Fabrics used in upholstery meets AS 3837 & ISO 5660-1. Interior and roof Sonic Boards meets EN 13501-1; B-s1,d0. Roof and wall acoustic insulation meets ISO 9705 & AS 5637.1. Laminate boards used in the roof meets AS 1859.2/3, AS 4266.13, AS 1539.3, and AS 3837.

The installation or relocation of Verse is not allowed to adversely impact on the regulatory requirements of a building. The location of Verse has to consider the location of exits and paths of travel to exists so as to not restrict the use or access of them.

Verse roof is adaptable to sprinklers and smoke detectors. Check with your local experts on the specific regulations, however if fire sprinklers are required in the booths a flexible pipe is to be used and at least 100mm of clearance above the ceiling to enable the roof to be lifted to gain access to services in the ceiling.

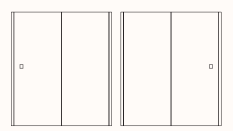
Lighting:

Verse comes with 19W/m LED Strip Lighting and Driver suited for different room sizes with 1800lm/m Natural White (4000K).

Verse lighting brightness can be controlled by a dimmer, and turned off by PIR sensor when the room is unoccupied.

Door / Light Switch Position:

All lighting components are compliant with Asia Pacific regional standards and certification requirements that include, EN 60598-1&2, AS61347.1&2, RCM, CE, RoHs and CCC.



Panel: 600/900mmW
Floor Height: 1050mm
Depth from left/right side: 100mm
External Swing door left or right side
Switch can be placed on left hand or right hand front panel

Seismic Safety:

Verse can be anchored to the floor with bolts to keep the room upright in case of seismic activity. On request only. If Seismic is required, then depending on local Electrical Regulations alternative wiring looms may be required. Contact us for more information.