## Privacy



### Privacy Single





BLACK PRIVACY SINGLE

WHITE PRIVACY SINGLE

#### **Specifications**

Overall: 1000W × 1050D x 2200H Interior: 800W × 1010D x 2000H

Door: 1000W x 2200H

Weight: 405kg

Table: 800W × 300D × 160H

Table Height: 1040 Seat Height: 660

#### **Features**

Powdercoated sheet metal exterior Birch plywood frame, enameled sound control glass, acoustic felt interior

Interface Carpet

Integrated electric sockets

Automatic controlled LED lighting Air Ventilation Controlled by the

device with PCT patent

Ventilation rate: more than 1 m3/min

#### **Options**

**USB** Charging

#### VICTORIA

392 Victoria Street North Melbourne 3051

#### ACT

83 Wollongong Street Fyshwick 2609

#### Finishes



#### form-function.com.au

formfunctionco

formfunctionaus

### Privacy Double



PRIVACY DOUBLE WITH CUSTOM ELECTRIC WORKSTATION





PRIVACY DOUBLE WITH CUSTOM BENCH

#### **Specifications**

Overall: 2200W × 1200D x 2240H Interior: 2000W × 1150D 2000H Door: 1000W x 2200H

Weight: 570kg

Table: 700W × 380D × 640H Sofa: 1100W x 640D x 700H

#### **Features**

Powdercoated sheet metal exterior Birch plywood frame, enameled sound control glass, acoustic felt interior

Interface Carpet

Integrated electric sockets

Automatic controlled LED lighting
Air Ventilation Controlled by the

device with PCT patent

Ventilation rate: more than 2 m3/min

#### **Options**

**USB** Charging

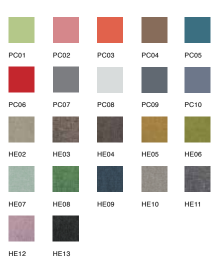
#### **VICTORIA**

392 Victoria Street North Melbourne 3051

#### **ACT**

83 Wollongong Street Fyshwick 2609

#### **Finishes**



#### form-function.com.au

formfunctionco

formfunctionaus

### Privacy Double





PRIVACY DOUBLE WITH CUSTOM ELECTRIC HEIGHT ADJUSTABLE WORKSTATION



PRIVACY DOUBLE WITH CUSTOM FINISHES AND LOOSE FURNITURE



PRIVACY DOUBLE WITH CUSTOM ELECTRIC HEIGHT ADJUSTABLE WORKSTATION



PRIVACY DOUBLE WITH CUSTOM UPHOLSTERED LOUNGED AND WALL PANELLING



PRIVACY DOUBLE WITH CUSTOM BAR HEIGHT BENCH

#### **VICTORIA**

392 Victoria Street North Melbourne 3051

#### **ACT**

83 Wollongong Street Fyshwick 2609

#### form-function.com.au

formfunctionco

ff formfunctionaus

### Privacy

#### In House Testing

Currently there is no standard test for measuring the acoustic values of a small enclosed space like our booths. Therefore we have decided to carry out our own in house acoustic testing, in line with the following standards.

#### **Healthy Air Environment**

TVOC lower than 0.06 mg/m3 (ISO16000) Achieved and classified by ISO 16000-6:2011 Indoor air -- Part 6: Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA sorbent, thermal desorption and gas chromatography using MS or MS-FID

Formaldehyde lower than 0.05 mg/m3 (ISO16000). Achieved and classified by ISO 16000-3:2011 Indoor air -- Part 3: Determination of formaldehyde and other carbonyl compounds in indoor air and test chamber air -- Active sampling method.

### Clear Sound Environment of a Typical Booth

The attenuation of the door module and glazing module is from 40.2dBA to 42.9dBA Within range of 1.5M The attenuation of 1 meter outside the door module is 40.2dBA and 1.5 meters is 42.6dBA.

The attenuation of 1 meter outside the glazing module is 41.5dBA and 1.5 meters 42.9dBA.Evaluate sound insulation performance, the weighted sound pressure insulation (Dp,w) is 30dB.

When the fan and light are working properly or close, the internal noise level (LPA) is 30.5 dB and background noise level (LA)is 20.4 dB.

Achieved and classified by ISO 11957:1996,IDT "Acoustic-Determination of sound insulation performance of cabins-laboratory and in-situ measurements".

Evaluate sound absorption on the inner surface, the noise reduction coefficient (NRC) is 0.20. Achieved and classified by ISO354:2003 "Acoustics -Measurement of sound absorption in a reverberation room" ASTM C423-02a "Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method"

#### **Fire Safety**

To ensure meeting fire safety requirements for the interior material: Acoustic felt meet :B-s1, d0, EN 13501-1,and meet the

Achieved and classified by "EN 13501-1:2007+A1:2009 Fire Classification of Construction Products and Building Elements Classification Using Test Date from Reaction to Fire Tests"

Floor carpet meet requirements of standard B1 level. Achieved and classified by GB8624-2012, GB/T11785-2005.GB/T8626-2007.

#### Safety Requirements of EC Directives

To ensure meeting the safety requirements of relevant EC directives, Including: Low Voltage Directive (LVD) and Electromagnetic Compatibility Directive (EMC).

#### **VICTORIA**

392 Victoria Street North Melbourne 3051

#### **ACT**

83 Wollongong Street Fyshwick 2609

#### form-function.com.au

formfunctionco

formfunctionaus