

# MODESTY Panels

## Features:

Enhance focus and create an environment that fosters efficiency. The Modesty panel by Zenith allows the user to enjoy privacy and personalisation at their workstation area. Aesthetically augmented with a perforated design that also aids airflow, Modesty panel by Zenith is the essential accessory for the productive workstation.

## Options:

- Perforated
- Simpl

**Design:** ZENITH DESIGN STUDIO

**Warranty:** 5 years

## Materials:

**Perforated:**

**Simpl:** Sonic Board

## Finishes:

**Perforated:** Powder coated in Zenith Select powder coat range

**Simpl:** 12mm Sonic Board in Zenith Select range or other PET on request with matching powder coated brackets  
Refer to Zenith Select Powder coat specification

## Sonic Board with Black Satin Bracket:



Light Grey  
ZPET\_004



Ash  
ZPET\_007



Olive  
ZPET\_010



Shadow  
ZPET\_011

## Sonic Board with White Satin Bracket:

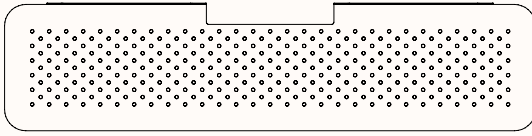


Cloud  
ZPET\_012

Note: Other bracket powder coat colours available on request

## Modesty Panel - Perforated

### Dimensions



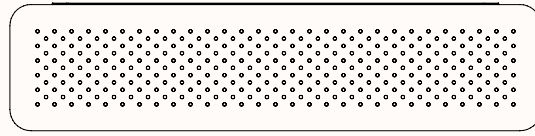
#### Modesty Panel with Cutout

OW 1250/1350/1550/1650/1750/1850/2150mm

OD 2mm

OH 300mm

Cutout size 300x50mm



#### Modesty Panel without Cutout

OW 1250/1350/1550/1650/1750/1850/2150mm

OD 2mm

OH 300mm

Perforated metal modesty panel to suit multiple desk frames.

- 1250 x 300 to suit 1500 desk
- 1350 x 300 to suit 1600 desk
- 1550 x 300 to suit 1800 desk
- 1650 x 300 to suit 1900 desk
- 1750 x 300 to suit 2000 desk
- 1850 x 300 to suit 2100 desk
- 2150 x 300 to suit 2400 desk

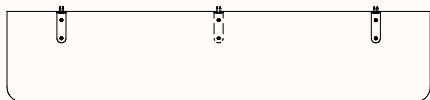
Screw fixed to underside of worktop with the option of cable access cut through.

## Modesty Panel - Simpl

### Dimensions

#### Modesty Screw-fixed

- Compatible with 18mm, 25mm and 33mm worktops
- End/return modesty's for Orbis/Rumba/Kissen/Epic Plus single desks, legs must be inset by 25mm



#### Classic Shape

Width Range: 500-2000mm

Height: max 400mm

Radius: R50mm

Screen Height Below Desk:

Min: 130mm – 400 max

(Modesty screen width may need to be reduced to accommodate cable management)