# **Anvil**

# Desking System





# Creative Design Possibilities

Combining alternate screen & drawer fronts with standard core ANVIL elements creates stunning asthetic effects for your space.





# Natural Elegance

The ever-adaptable ANVIL system can be transformed by combining standard components with custom accents. Re-energise your workspace.





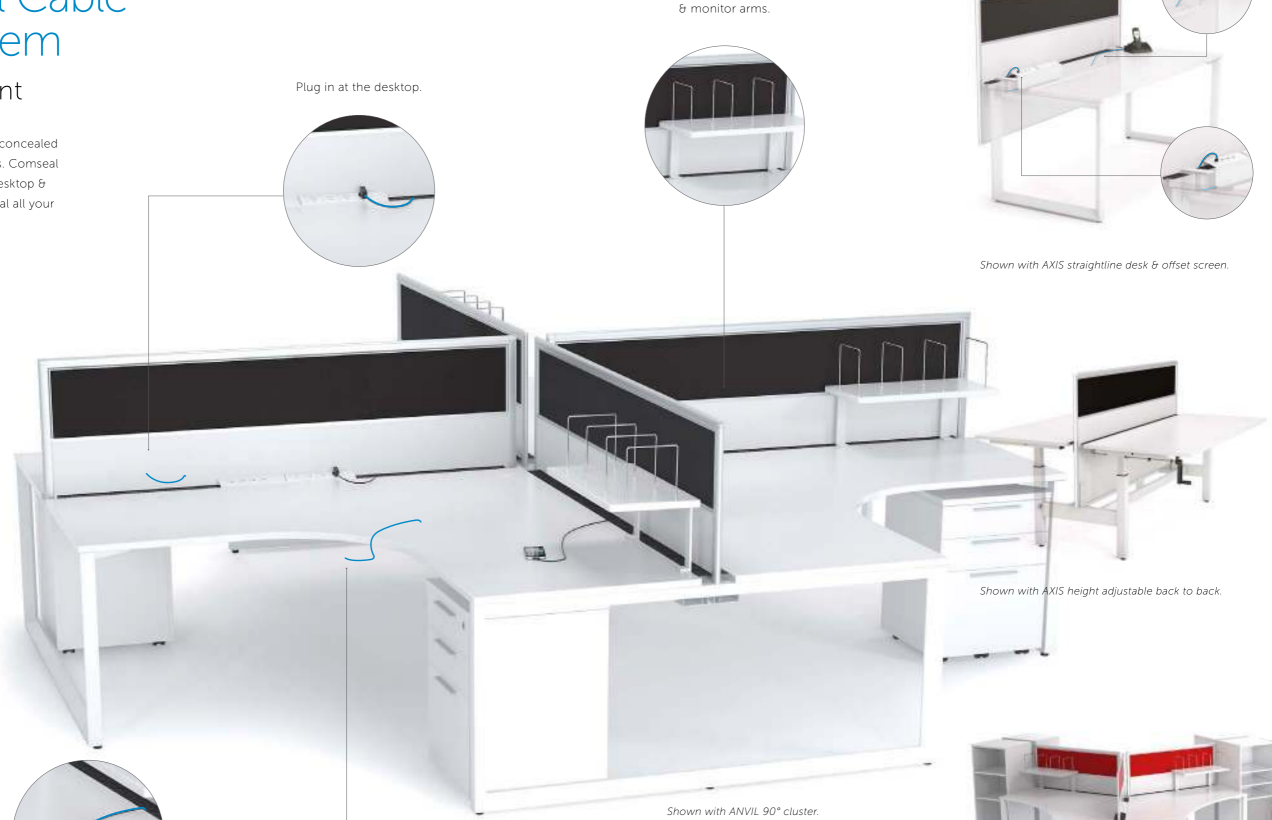




# Comseal Cable Tidy System

# Simply Efficient

An efficient way of achieving concealed  $\vartheta$  practical routing of services. Comseal allows you to plug in at the desktop  $\vartheta$  still retain the ability to conceal all your power  $\vartheta$  data cables.



Works with clamp on shelves

Hide your cables all the way to where you need them.

Shown with ANVIL 120°.

### **Anvil Straightline**

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components.

### Standard worktop sizes

1200w x 600d x 715h mm 1200w x 750d x 715h mm 1500w x 600d x 715h mm

1500w x 750d x 715h mm 1800w x 600d x 715h mm





### Straightline Singles

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components.

### Options

- Cable management & data rails
- Modesty panels.



### Straightline Two Sided

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- · Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all
- · Central deskmounted screens
- Concealed cable management
- Power & data rails.



### Straightline Single Sided Double

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components.

- · Clampon screens
- Cable management & data rails
- Modesty panels.



### Straightline Two Sided Double

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all
- Central deskmounted screens



### Straightline Two Sided Triple

### Standard features

- 50mm x 50mm x 50mm ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all
- Central deskmounted screens
- · Concealed cable management
- Power & data rails.



### Anvil 120 Degree

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components.

### Standard worktop sizes

1200mm x 1200/600mm x 715h mm



### 120 Degree Singles

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- · Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all

### Options

- . Cable management & data rails

120 Degree <sup>2</sup>/<sub>3</sub>

• 50mm x 50mm x 50mm

ground weld finish

• 50mm x 25mm rails

steel components

• Power & data rails.

triangle end frames with flush

· Worksurfaces are Studio White

with matching SPVC edge

• Arctic White powdercoat to all

• Central deskmounted screens

• Concealed cable management

melamine on E1 grade substrate

Standard features

Modesty panels.



### 120 Degree Three Cluster

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- · Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components
- Central deskmounted screens
- Concealed cable management
- Power & data rails.

### 120 Degree Six Cluster

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- · Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components
- Central deskmounted screens
- Concealed cable management
- Power & data rails.

### Anvil 120 Degree Suggested Layout



### Straightline Single Sided Triple

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all

### Options

- Clampon screens
- Cable management & data rails



### Anvil 90 Degree

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components.

### Options

- Clampon screens
- Cable management & data rails
- Modesty panels.

### Standard worktop sizes

1800 x 1800w x 750d x 715h mm 1800 x 1800w x 600d x 715h mm



### Anvil 90 Degree Single

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components

### Options

- Clampon screens
- Cable management & data rails
- Modesty panels.



### Anvil 90 Degree Tee Cluster Two

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



### Anvil 90 Degree Plus Cluster Eight

Anvil 90 Degree Plus Cluster Six

### Standard features

Standard features

 50mm x 50mm x 50mm triangle end frames with flush

• Worksurfaces are Studio White

• Arctic White powdercoat to all

melamine on E1 grade substrate with matching SPVC edge

ground weld finish

• 50mm x 25mm rails

steel componentsCentral deskmounted screensConcealed cable management

Power & data rails.

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



### Anvil 90 Degree H Cluster Four

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components
- Central deskmounted screensConcealed cable management
- Power & data rails.



### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components
- Central deskmounted screens
- Concealed cable management
- Power & data rails.

### Anvil 90 Degree H Cluster Eight

### Standard features

- 50mm x 50mm x 50mm triangle end frames with flush ground weld finish
- 50mm x 25mm rails
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



### Anvil 90 Degree Suggested Layouts







### **Anvil Caddy**

### Standard features • Studio White

- 18mm, flush-joined construction
- 5 white castors
- 640h x 993w x460d mm
- Gang-lock to all drawers
- Height adjustable shelves
- . Drawer units & tambours all interchangeable & lockable



### Caddy



• One Drawer / Bookcase RH



• One Drawer / Bookcase LH



Two Drawers

### **Seat Toppas**

- 27h x 467w x 467w mm



### **Anvil Tower**

### Standard features

- Studio White
- 25mm tops and base, 18mm sides and shelves
- Arctic White steel feet
- 1250h x 506w x 460d mm
- Drawer units
- Height adjustable shelves
- Flush joined construction



• One Drawer / Tambour LH

· One Drawer / Tambour RH



### Caddy

Two Tambours



Tambour / Bookcase LH



• Tambour / Bookcase RH

## Standard features

- Fits on Caddy mobile or
- Selected fabrics only



Bookcase



Bookcase + Drawers



Tambour + Drawers

### Softwiring Options - also see Comseal page 15

### Above Desk

- Concealed cable trays have solid power/data segregation.
- Above desk power/data rail fits up to 4x data bezels and 4x GPO
- Above desk rail fits to all back-toback shared spaces.



### Below Desk

- Under desk fixed cable trays have solid power/data segregation
- Under desk power/data rail fixes to underside of worktop in location of choice. Fits up to 4x data bezels and 4x GPO



### Screens, Deskshelves & Accessories

- Clamp-on screens are set at 500mm above desk, 400mm below
- · All screens come with e-panel and translucent twinwall options
- A4 paper trays and pen holders hook to the central transom
- Desk mounted filing shelves clamp to the rear of any shared or single workspaces. 600mm x 300mm with 4x chromed bookend hoops.



### Melamine Mobiles

- 18mm construction Studio White E1 grade board
- 640h x 467w x 460d
- Gang-locks all drawers
- Fifth wheel for stability



### **Steel Mobiles**

- 2 Drawer & File with curved front
- Pen tray included • 565h x 392w x 500d
- · Fifth wheel for stability



White or Silver Powdercoat

### **Tambours**

### Standard features

- roller doors
- Arctic White
- Silver doors

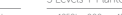
Cupboards

Standard features · Locking doors



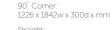
3 Levels

1250h x 900w x 450d mm









**Anvil Reception** 

Studio White melamine

· Chrome beading detail

• 18mm, flush-joined

• Straight or 90° options

Standard features

on front





Straight Reception with Top



Straight Reception without Top

### Bookshelves

### Standard features

- · Arctic White powdercoated feet
- 25mm tops and base, 18mm sides and shelves
- Flush-joined construction



1250 High - 3 Levels

• 1250h x 900w x 400d mm

1250 High - 3 Levels

• 1250h x 900w x 300d mm



### 1800 High - 5 Levels

• 1800h x 900w x 300d mm

1800 High - 5 Levels

• 1800h x 900w x 400d mm



Corner Reception with Top



Corner Reception without Top

### Credenzas

### Standard features

- Locking doors
- Arctic White powdercoated feet with leveling glides
- 25mm tops and base, 18mm sides and shelves
- Flush-joined construction



1200 Long - 2 Levels

• 900h x 1200w x 400d mm



1800 Long - 2 Levels • 900h x 1800w x 400d mm

### Filing Cabinets Standard features

- 18mm sides and shelves
- Gang-locks all drawers



### **Axis Coffee Tables**

- Standard features • 50mm x 50mm end frames with flush ground weld finish
- 50mm x 25mm rails
- 80mm height adjustment in each foot Worksurfaces are Studio
  White melamine on E1 grade
- substrate with matching SPVC edge Arctic White powdercoat to

### all steel components.

600w x 1200d x 450h mm - Shown











### 4 Drawer or 2 Drawer + File

- · Gang-locks all drawers



- · Locking, space-saving
- 25mm tops and base, 18mm sides and shelves
- Flush-joined construction

Arctic White powdercoated feet with leveling glides

• 25mm tops and base, 18mm sides and shelves · Flush-joined construction



3 Levels + Planter

1250h x 900w x 450d mm
Planter 150h x 900w x 450d



Standard sizes







- · Locking doors • 25mm tops and base,
- · Flush-joined construction

### Axis Tables

• 50mm x 25mm rails

### Standard features

- 50mm x 50mm end frames with flush ground weld finish
- 80mm height adjustment in each foot Worksurfaces are Studio
  White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components. Standard worktop sizes

1200w x 600d x 715h mm

1200w x 750d x 715h mm 1500w x 600d x 715h mm 1500w x 750d x 715h mm 1800w x 600d x 715h mm

1800w x 900d x 715h mm 1800w x 1200d x 715h mm 2400w x 1200d x 715h mm - **Shown** 1000w x 1000d x 715h mm 1800w x 750d x 715h mm ø 1050mm

### Axis Height Adjustable Desk

### Standard features

- 60mm x 60mm end frames with flush ground weld finish
- 70mm x 40mm base rail • Height adjustable 660mm - 1060mm
- Arctic white powdercoat  $\boldsymbol{\vartheta}$  chrome finish
- Retractable handle

### Standard frame sizes fit worktops

1200mm - 2200mm x 700 - 800mm



### Axis Height Adjustable 90 Degree Workstation

- 60mm x 60mm end frames with flush ground weld finish
- 70mm x 40mm base rail
- Height adjustable 660mm 1060mm
- Arctic white powdercoat & chrome finish
- Retractable handle

### Standard frame sizes fit worktops

1200mm - 2200mm x 1200mm - 2200mm x 700 - 800mm deep



### Axis Height Adjustable Double Sided Desk

### Standard features

- 60mm x 60mm end frames with flush ground weld finish
- 70mm x 40mm base rail
- Height adjustable 660mm 1060mm
- Arctic white powdercoat & chrome finish
- Retractable handle

### Standard frame sizes fit worktops

1200mm - 2200mm x 700 - 800mm



### Axis Height Adjustable Suggested Layouts





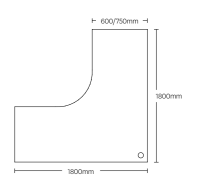


### Anvil System Size Guide

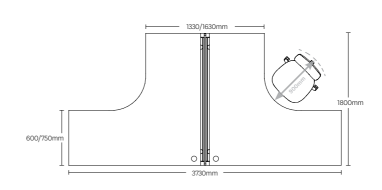
### Single Desks



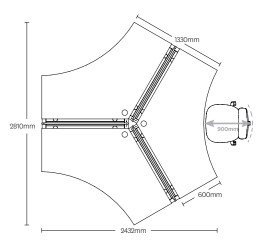
### Single Workstations



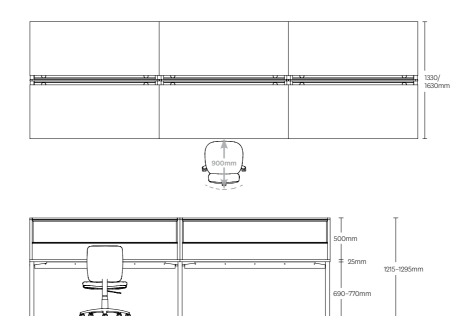
### 90 Degree Workstations



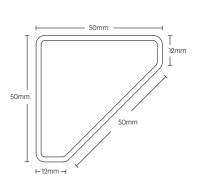
### 120 Degree Workstations



### **Shared Desks**



### Anvil Leg









Tel: 03 9818 8866 Fax: 03 9818 8113 Email: sales@abbottsfurniture.com.au www.abbottsfurniture.com.au