# **Axis**Desking System



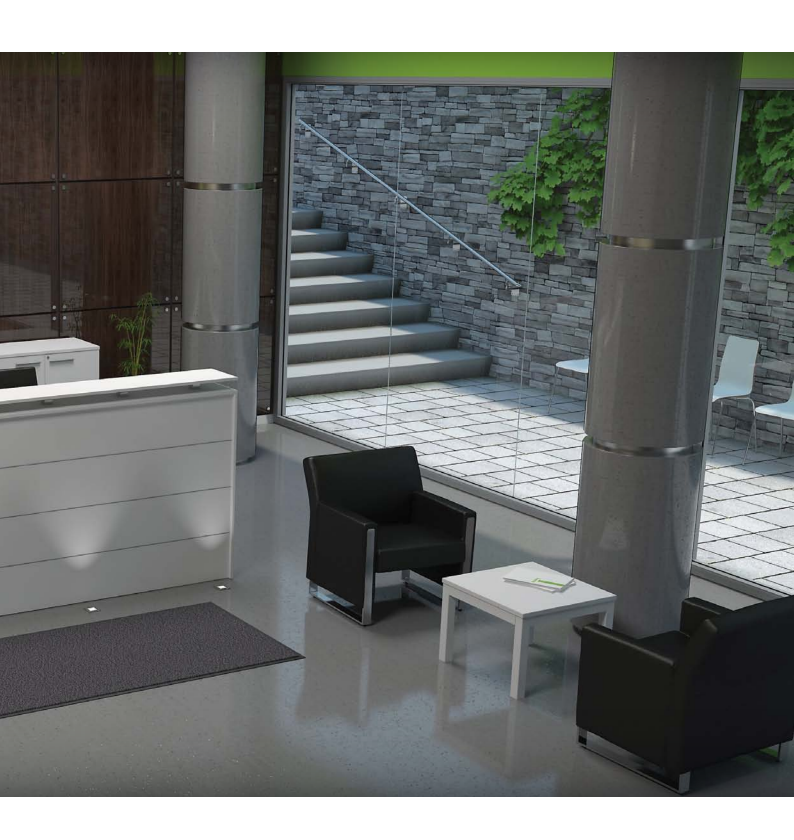






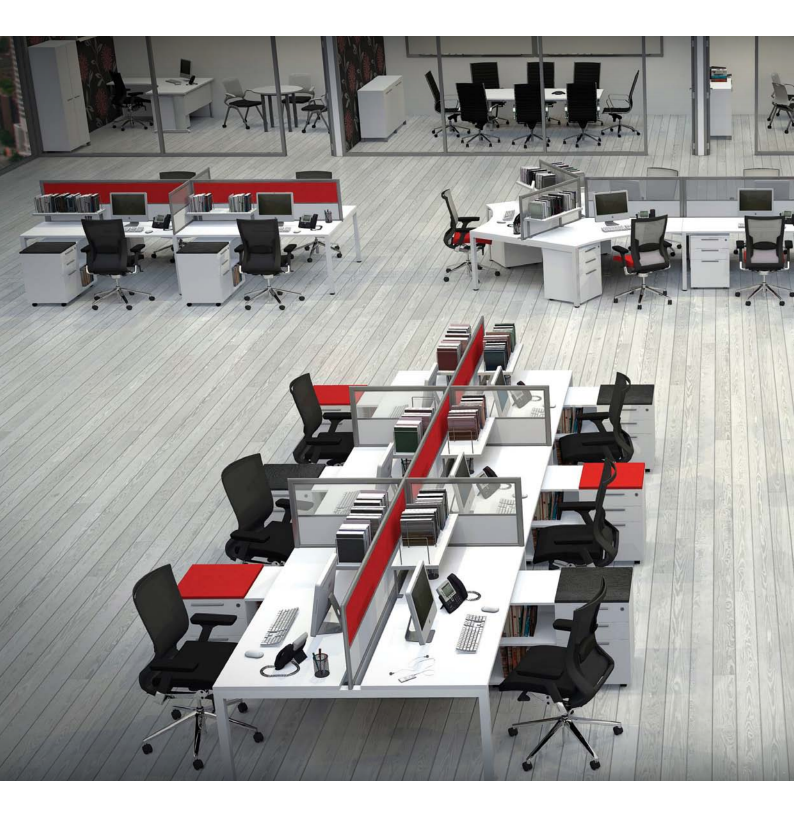
# first impressions count



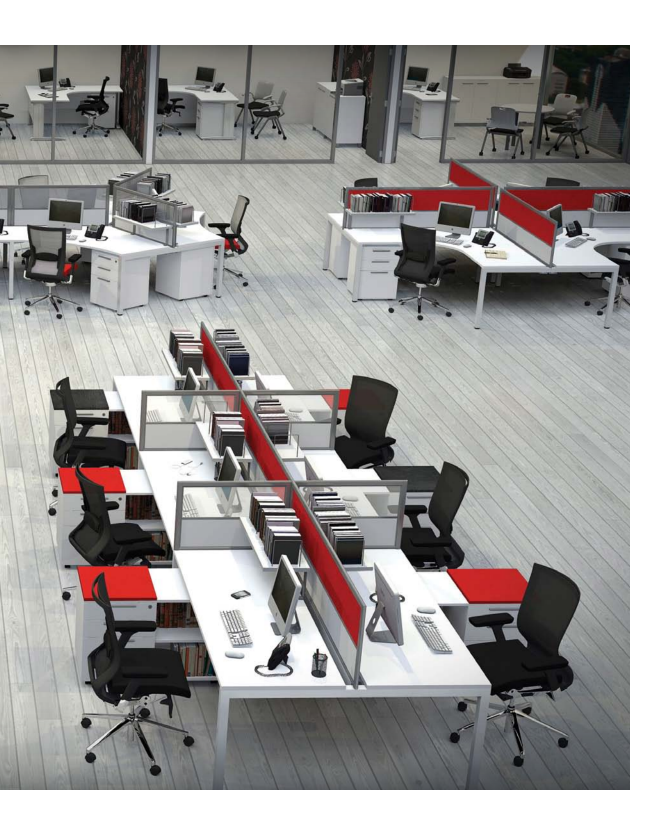


Classy reception areas just got better with the Axis Module based units. Axis receptions fit comfortably over standard desk sizes  $\vartheta$  improve any environment they are placed in.

# high density desking



An intelligent approach to office design is to recognize that the core element in an office is the desk. Stripping the desk down to its bare simplicity and providing concealed routing of services gives a refreshing feel of uncluttered space. Its modular structure guarantees adaptable layouts and solutions to support a multitude of ways of working.



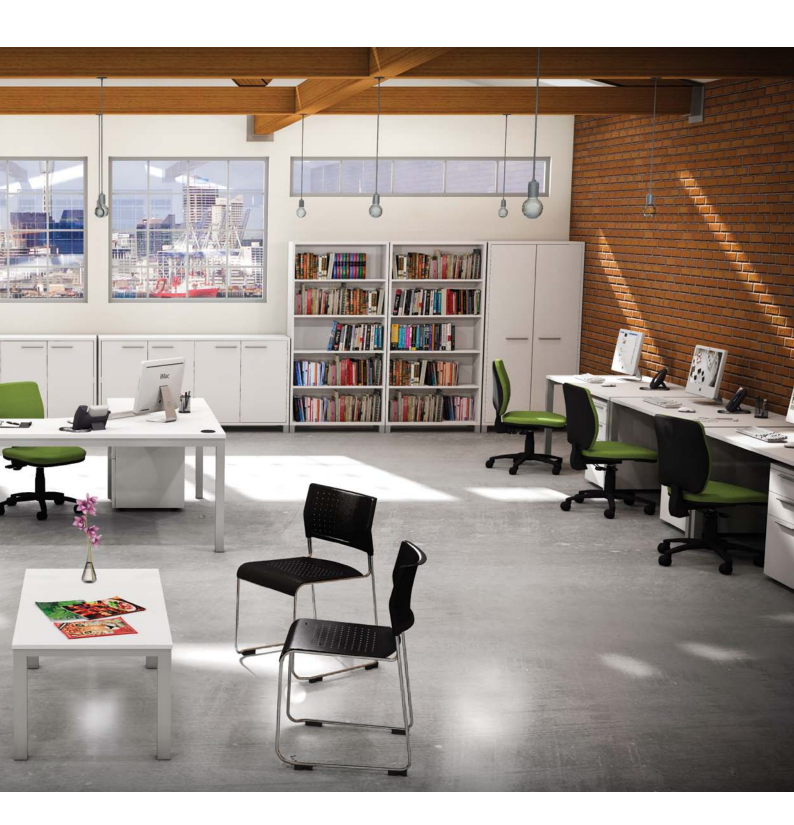
Work modules link in clusters and combine with screens and storage to define individual areas for heads down work.

The same desk elements work in private offices and as linear benching for collaborative work spaces.

# individual spaces

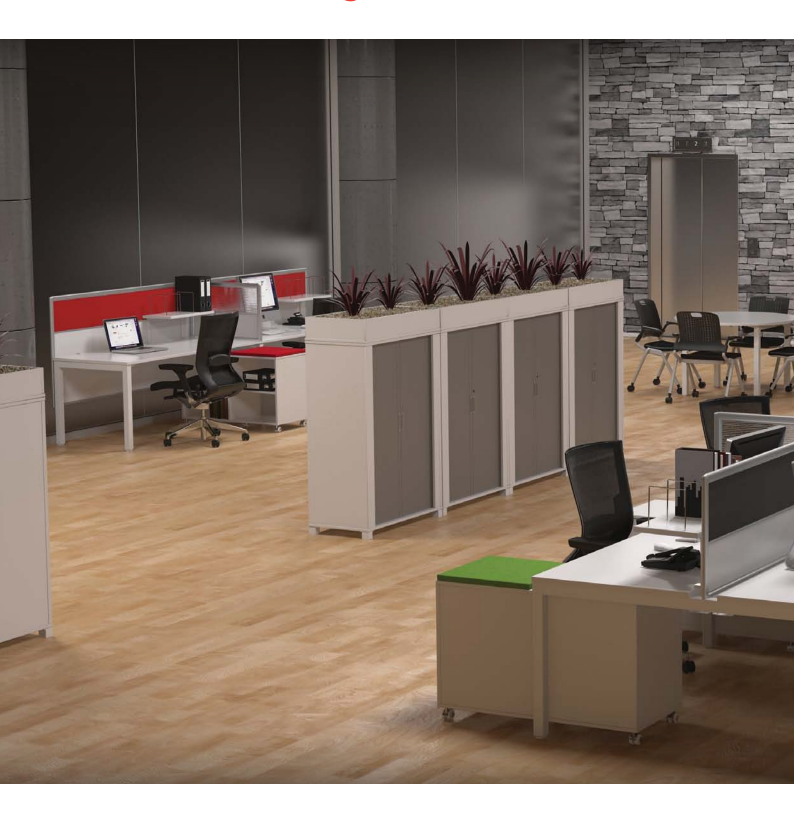


The best office environments are those that create a sense of community & space and support dynamic changes in workplace technologies and evolving work practices.



Whether you need individual offices for concentrated work or team based work areas to enhance interaction, OLG Workstations are a superb collection of coordinating ranges that features fixed or height adjustable desks and workstations. There is no reason why your office furniture should not be as architecturally appealing as your offices – OLG is a statement in style.

# axis straightline



Axis long shared desk combinations are well complimented by matching storage  $\vartheta$  meeting tables. Freeway chairs with coloured fabric seat covers  $\vartheta$  fabric seat toppas on the mobiles, help you make the space really yours.



# 90 degree





Axis System gives refreshing options for traditional 90° office layouts. Design your space using a combination of frame-mounted screens between worktops  $\delta$   $^3/_4$  height screens to the traffic areas while retaining the Axis worktop accessable power and data funtions.

# 120 degree

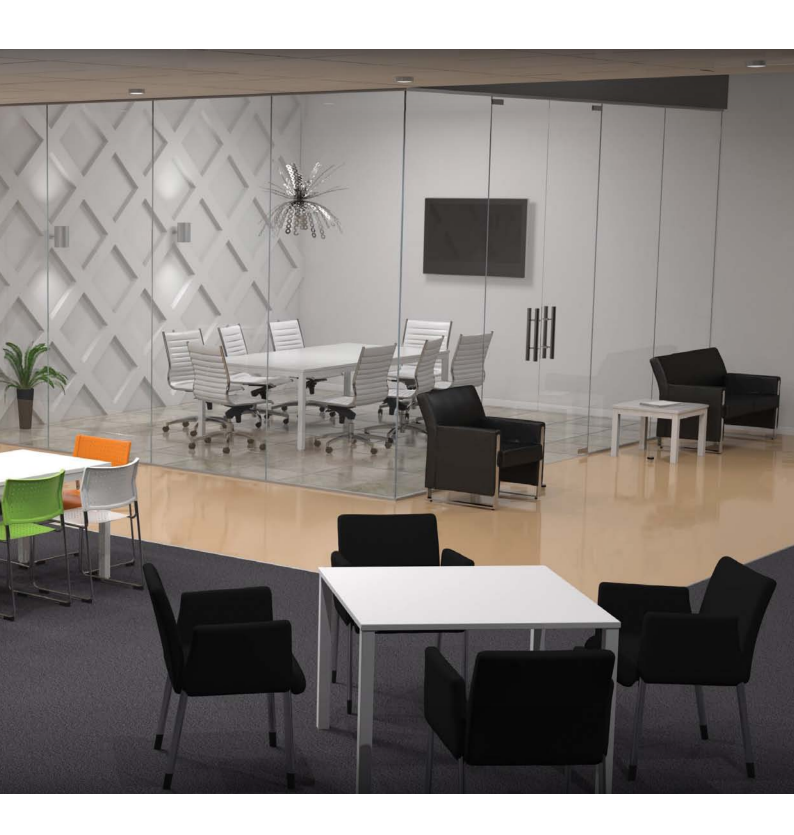


Axis 120° layouts are ideal for team environments. Screens can be pinnable e-panel or translucent twinwall, or a combination of both. The Axis 120° frames interlock with the straightline & 90° Modulus giving unlimited layout options.



# collaboration





Axis Tables fit into any meeting area needing practical strong workspaces to facilitate robust discussion  $\vartheta$  decision making. Freeway seating options compliment the tables to provide varied meeting spaces with flair  $\vartheta$  panache.

# Axis Straightline

#### 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.

#### 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 750d x 715h mm



# Straightline Singles

#### 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.

#### Options

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



# Straightline Two Sided

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



# Straightline Single Sided Double

#### 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.

#### Options

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



# Straightline Two Sided Double

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



# Straightline Single Sided Triple

# 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.

#### Options

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



# Straightline Two Sided Triple

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails



### Axis 120 Degree

#### 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.

#### Standard worktop sizes

1200mm x 1200/600mm x 715h mm



# 120 Degree Singles

#### 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.

#### Options

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



# 120 Degree Three Cluster

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



# 120 Degree 2/3

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



# 120 Degree Six Cluster

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



# Axis 120 Degree Suggested Layout



# Axis 90 Degree

#### 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.

#### 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



# Axis 90 Degree Single

#### 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.

#### Options

- Clampon screens
- Cable management  $\vartheta$  data rails
- Modesty panels.



# Axis 90 Degree Tee Cluster Two

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



# Axis 90 Degree H Cluster Four

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



# Axis 90 Degree Plus Cluster Four

#### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



### Axis 90 Degree Suggested Layouts





# Axis 90 Degree Plus Cluster Six

#### 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
- Central deskmounted screens
- · Concealed cable management
- Power & data rails.



# Axis 90 Degree Plus Cluster Eight

### 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.



# Axis 90 Degree H Cluster Eight

# 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
- Central deskmounted screens
- Concealed cable management
- Power & data rails.







# **Axis 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 & tambous all interchangeable & lockable



#### Caddy

• Double Bookcase



## Caddy

• One Drawer / Bookcase RH



One Drawer / Bookcase LH



# Caddy

Two Drawers

# **Seat Toppas**

#### Standard features

- Fits on Caddy mobile or Melamine mobile
- 27h x 467w x 467w mm
- Selected fabrics only



• One Drawer / Tambour LH



### Caddy

• One Drawer / Tambour RH



#### Caddy

· Two Tambours



#### Caddy

Tambour / Bookcase LH



#### Caddy

• Tambour / Bookcase RH



#### **Axis 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





Tower

Bookcase



Tower

Bookcase + Drawers



Tambour + Drawers

# **Softwiring Options**

#### 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.



- 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 • Gang-locks all drawers
- · Fifth wheel for stability



White or Silver Powdercoat

#### **Tambours**

#### Standard features

- · Locking, space-saving roller doors
- Arctic White powdercoated feet
- 25mm tops and base, 18mm sides and shelves
- · Silver doors
- Flush-joined construction



3 Levels

1250h x 900w x 450d mm



3 Levels + Planter

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

# **Axis Reception** Standard features

- · Studio White melamine
- · Chrome beading detail on front
- 18mm, flush-joined construction
- Straight or 90° options

#### Standard sizes

90° Corner 1226 x 1842w x 300d x mm

Straight: 1226 x 1842w x 300d x mm



# Cupboards

#### Standard features

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



1250 High - 3 Levels

• 1250h x 900w x 400d mm



1800 High - 5 Levels

• 1800h x 900w x 400d mm



Straight Reception with Top



Straight Reception without Top

# **Bookshelves**

#### Standard features

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



1250 High - 3 Levels

• 1250h x 900w x 300d mm



1800 High - 5 Levels

• 1800h x 900w x 300d 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

- · Locking doors
- 25mm tops and base, 18mm sides and shelves
- Flush-joined construction
- Gang-locks all drawers
- 1250h x 481w x 500d mm



# **Axis Tables**

# Standard features

- 50mm x 50mm end frames with flush ground weld finish
- 50mm x 25mm rails
- 80mm height adjustment in
- 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 750d 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 1050mm ø

# **Axis Coffee Tables**

# Standard features

- · 50mm x 50mm end frames with flush ground weld finish
- 50mm x 25mm rails
- 80mm height adjustment in
- Worksurfaces are Studio White melamine on E1 grade substrate with matching SPVC edge
- Arctic White powdercoat to all steel components.

#### Standard worktop sizes

600w x 600d x 450h mm 600w x 1200d x 450h mm - Shown





