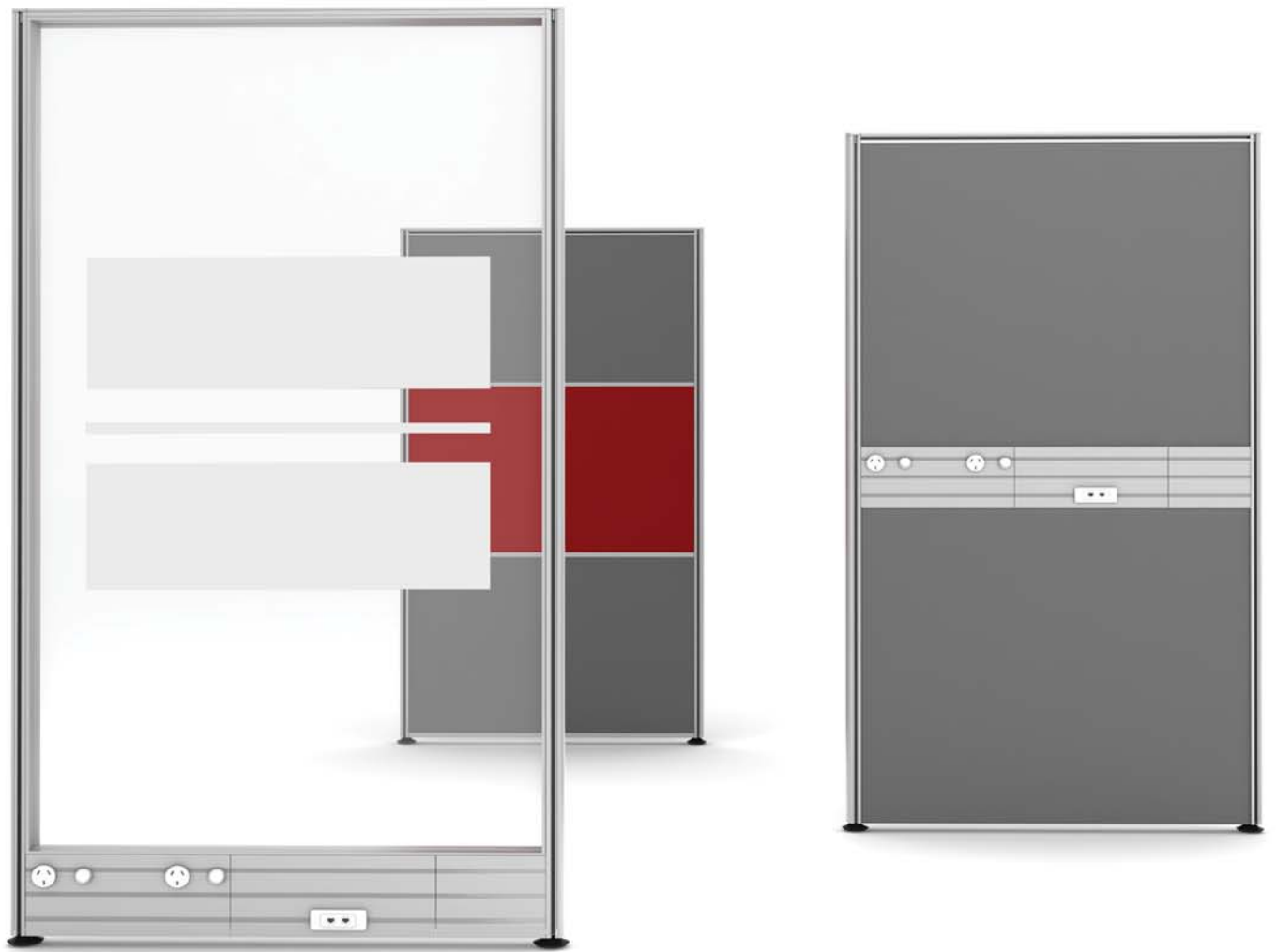
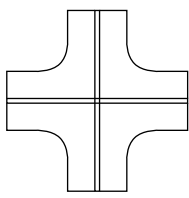




AERO

 PARTITION SYSTEM

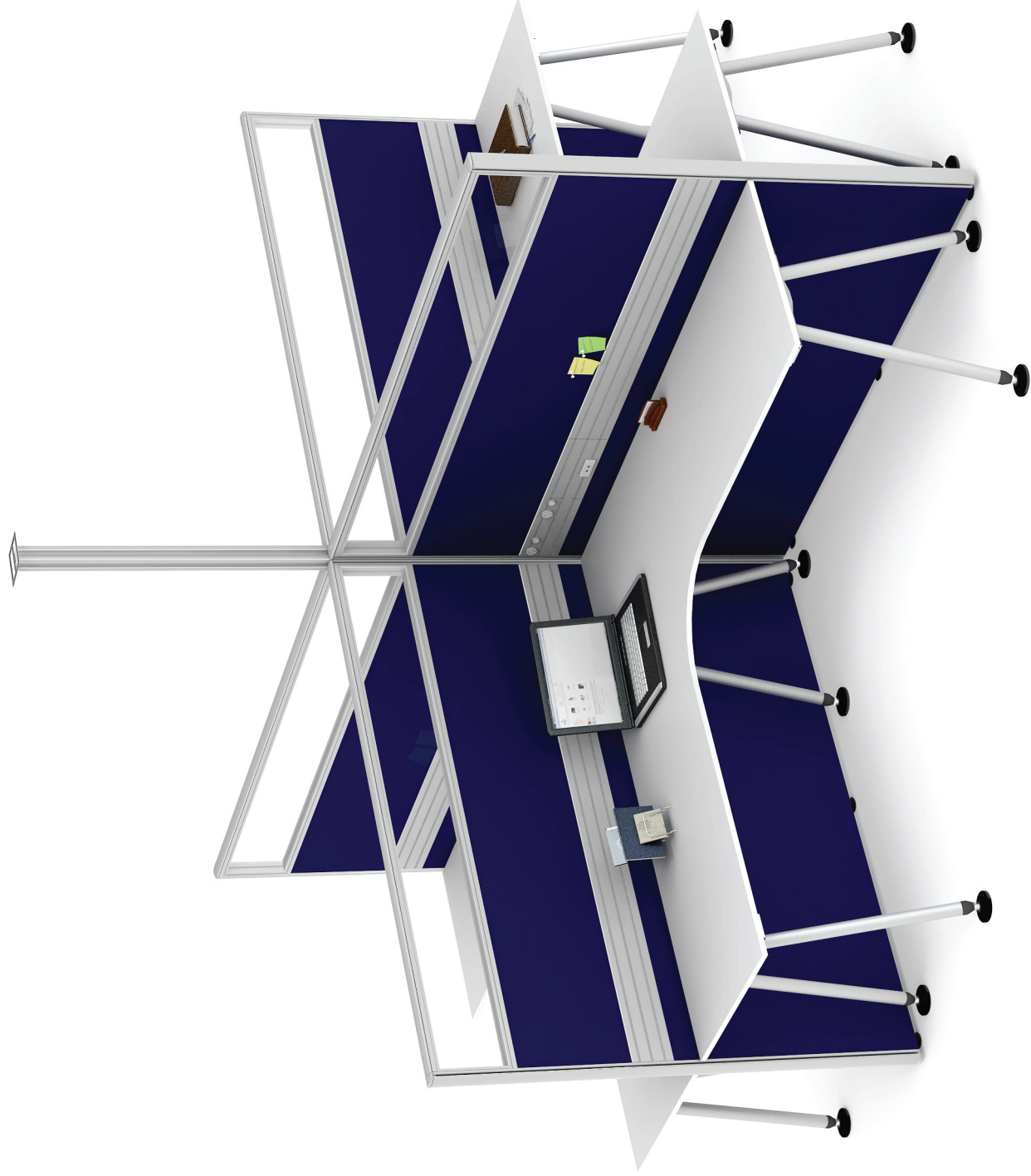




4 Way

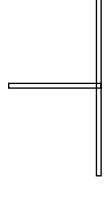
These structures allow for free standing islands drawing cables from the ceiling or floor through segregated power posts. Any screen type can be used.

AERO screen panels can be produced in a wide variety of panel types. Screens can have glass inserted at any height. Cable management is incorporated into the screen panel and can be above the desk top. **Hard wire** or **soft wire** power outlets can be incorporated into the segregated duct system. All aero screen panels are pinnable and acoustic. Screen panel widths up to 2000mm wide.

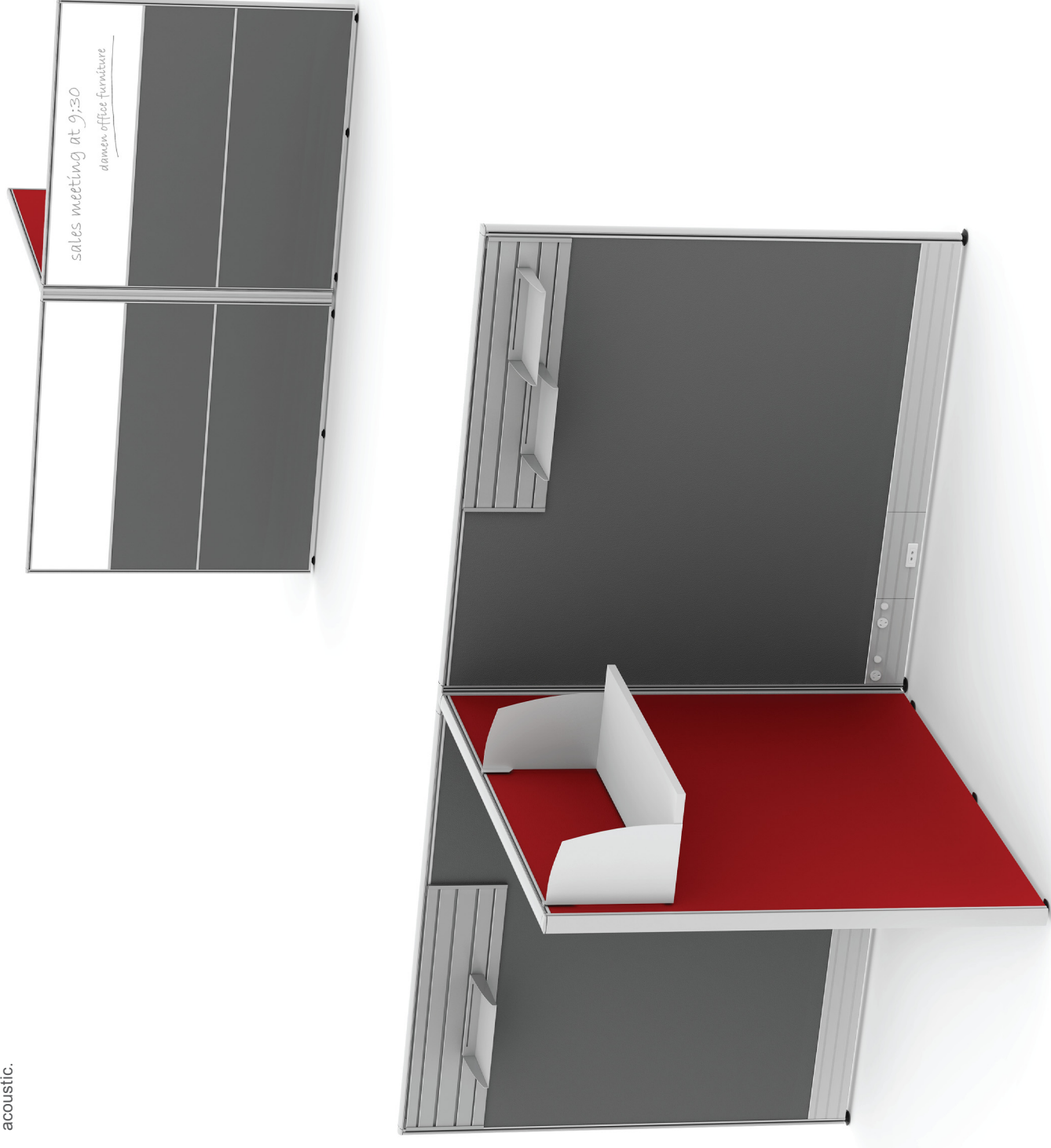


3 Way

Structures are simple to add to. Components allow for flexibility when required. Connectors are hidden beneath the clip on capping. All end terminations are trimmed with capping.



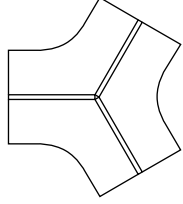
AERO screen panels can be produced in a wide variety of panel types. Screens can have split panels that include whiteboard sections and aluminium storage panels. Shelving hangs from a top rail that allows the user to clear items from desk tops. Cable management is incorporated into the screen panel. All aero screen panels are pinnable and acoustic.





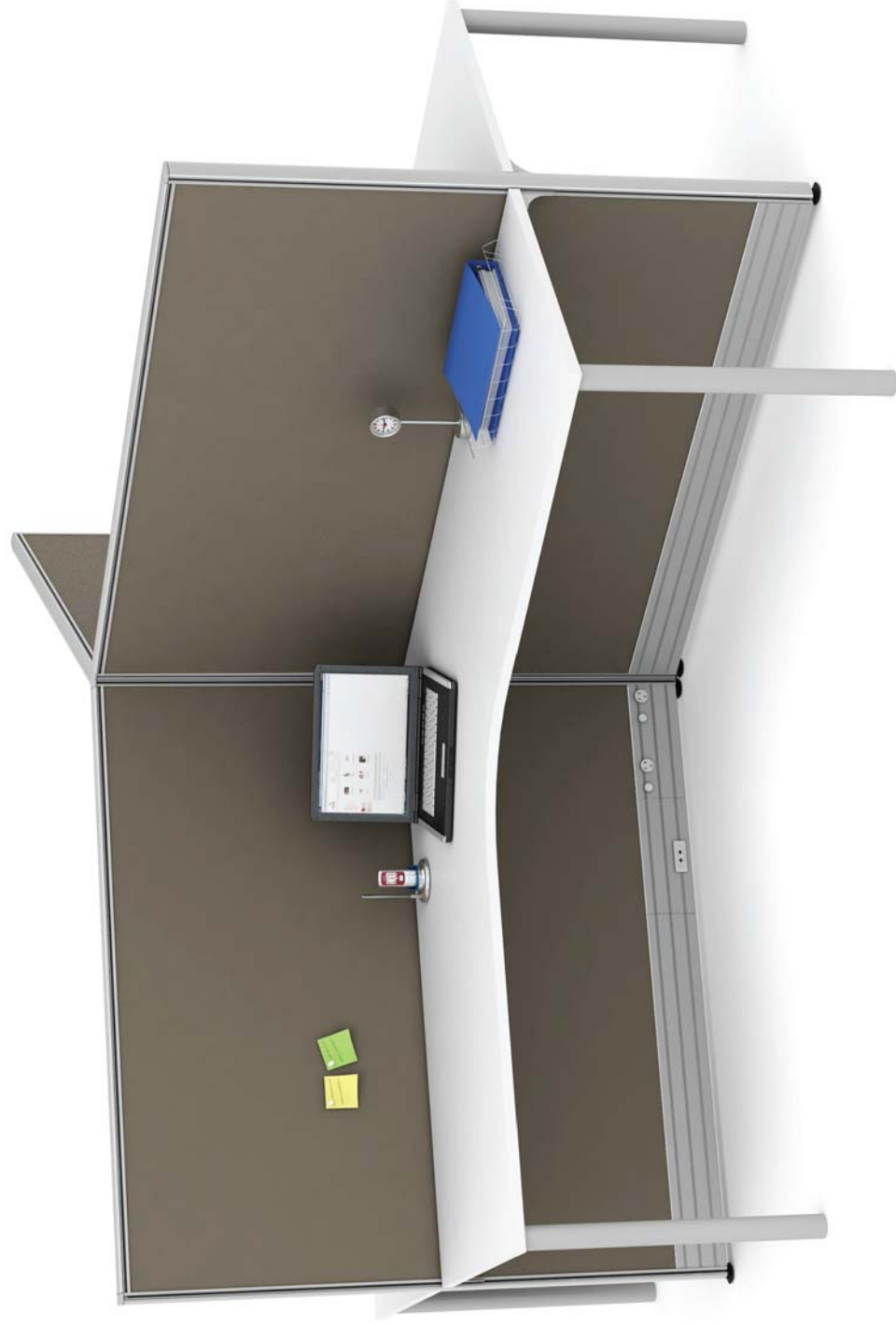
120 Degree

The 120 degree post connector allows for organic shapes and better use of floor space. Screen hung brackets support worktops creating simple workstation structures with clear leg room.



AERO screen panels can be produced in a wide variety of panel types. Screens can have split panels that include whiteboard sections and aluminium storage panels. Shelving hangs from a top rail that allows the user to clear items from desk tops. Cable management is incorporated into the screen panel.

All aero screen panels are pinnable and acoustic.



THE Aero cable duct has 4 sections either side segregating power and data cables. The duct system is designed to incorporate both hard wired and soft wired power outlets. The Aero duct system is Cat 6 data capable.



Aero solid screen

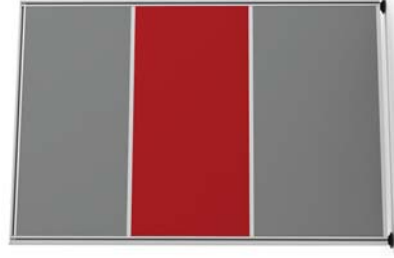
- o 55mm thick panel.
- o Aluminium trim.
- o Usually fabric covered.
- o Fabric chosen by client.
- o Shelving rail as standard.
- o Height to suit user requirement.
- o Width to suit user requirement.



Aero glass screen

- o 55mm thick panel.
- o Aluminium trim.
- o 5mm float glass.
- o Glass usually above 1000mm.
- o Usually fabric covered.
- o Fabric chosen by client.
- o Height to suit user requirement.
- o Width to suit user requirement.

All Aero fabric covered panels are pinnable and acoustic



Aero split screen

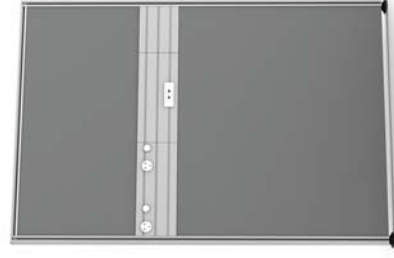
- o 55mm thick panel.
- o Aluminium trim.
- o 2 or 3 sections
- o Usually fabric covered.
- o Fabric chosen by client.
- o Shelving rail as standard.
- o Height to suit user requirement.
- o Width to suit user requirement.



Aero full height glass screen

- o 55mm thick panel.
- o Aluminium trim.
- o Cable ducting at base.
- o 5mm float glass.
- o Or laminated safety glass.
- o Height to suit user requirement.
- o Width to suit user requirement.

Glass can be placed at any height above duct or solid panel



Aero Mid-power screen

- o 55mm thick panel.
- o Aluminium trim.
- o Cable ducting at 750mm.
- o Shelving rail as standard
- o Usually fabric covered.
- o Fabric chosen by client.
- o Height to suit user requirement.
- o Width to suit user requirement.



Aero glass above BP screen

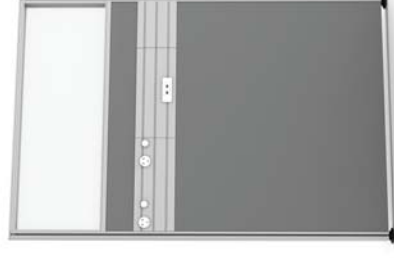
- o 55mm thick panel.
- o Aluminium trim.
- o Cable ducting at base.
- o 5mm float glass.
- o Glass usually above 1000mm.
- o Or laminated safety glass.
- o Height to suit user requirement.
- o Width to suit user requirement.

Cable ducting can be placed at any height



Aero bottom power screen

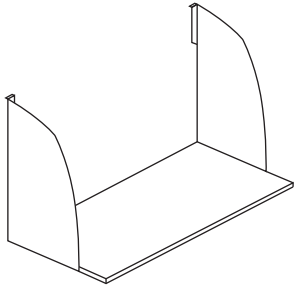
- o 55mm thick panel.
- o Aluminium trim.
- o Cable ducting at base.
- o Shelving rail as standard
- o Usually fabric covered.
- o Fabric chosen by client.
- o Height to suit user requirement.
- o Width to suit user requirement.



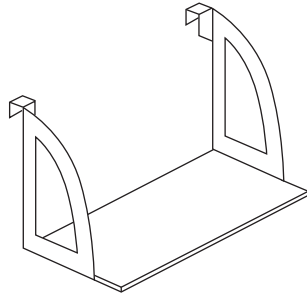
Aero glass above MP screen

- o 55mm thick panel.
- o Aluminium trim.
- o Cable ducting at 750mm.
- o 5mm float glass.
- o Glass usually above 1000mm.
- o Or laminated safety glass.
- o Height to suit user requirement.
- o Width to suit user requirement.

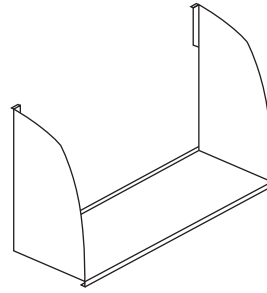
Accessories



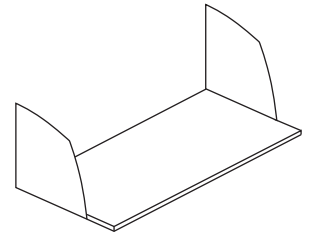
Aero top rail hung shelf



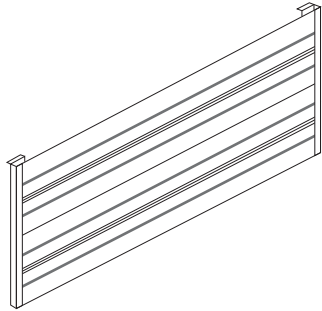
Aero hook over shelf



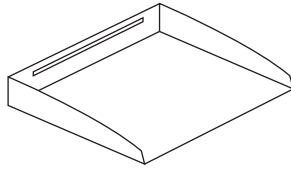
Aero top rail metal shelf



Aero screen hung shelf

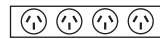


Function wall



Aero A4 landscape tray

Power



- Softwire quad or dual power



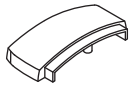
- Hardwire power

Data

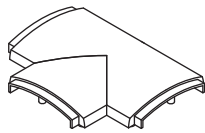


- Single, dual, triple, quad data

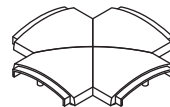
Components



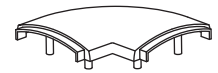
Aero round end cap



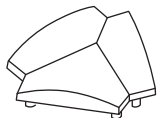
Aero 3 Way cap



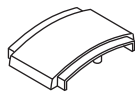
Aero 4 Way cap



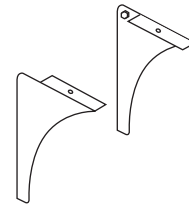
Aero 90 Degree cap



Aero 120 Degree cap



Aero joint cap



Aero light duty bracket

Ph 04 472 5414

Fax 04 4725412

email office@nuimage.co.nz

Showroom

89 Thorndon Quay

Thorndon

Wellington

nu image
I N T E R I O R S