

A superb aesthetic solution for any meeting room, corridor or public area, the AVI Tower has been designed to minimise the installation profile whilst providing significant rack / PC storage within its frame.

Each unit is supplied in 1m vertical modules, featuring 2 x 2U of rack space on each side which is accessible through non-secure front and side panels.

Features

- Up to 800x600 / 127kg screens.
- Removable panels for equipment access.
- 2x 2U of rack space on each side.
- Modular design allows you to configure each unit to suit your screen height preference.



All-in-one solution

Cables are concealed within unit, creating the ideal 'all-in-one' solution for wall-mounting screens.



Tamper proof

Desgined with a steel construction and a secure screen mount with drill resistant locks.



Simple installation

Enable screens to be securely placed in any meeting room, corridor space or public area.













Range of displays Up to 800x600 VESA / 127kg screens.

Secure screen mountw/ push button lock + locking bar

Adjustable VESA mounting arms







Bespoke connectivity inputs (HDMI / USB / control panel aperture)



2x 2U rack space on each side

Technical Information

Model	Code	MAX screen weight	VESA (up to)	Product dimensions
Standard	AVI-A1-400	60kg	700x400	750mm(W) x 160mm(D) x 2000mm(H)
Reinforced	AVI-R1-400	127kg	700x400	750mm(W) x 160mm(D) x 2000mm(H)
Extender module	AVI-EM-X1	-	-	750mm(W) x 160mm(D) x 500mm(H)

Included

- Choice of standard paint finishes
- 2x 2U vertical rack mounts (on each side of unit)
- Jupiter01 or 02-PBL bracket (up to 700 x 400 VESA)

Additional Cost

- Non-standard paint finishes
- Vinyl or printed branding
- JUPITER03-PBL bracket (up to 800 x 600 VESA)
- Bespoke connectivity inputs
- Hanging data interface plate
- Sound bar / camera shelf
- · Gravity height adjustment

Standard Paint Finishes





Make it your own!

We offer a range of non-standard colours and finishes. Many custom colours can be supplied at standard pricing but may incur an additional cost.