
The latest Vidak workstation offers a refined, contemporary aesthetic without compromising on quality.

Concealed cable management for a tidy office.
Aerial is Vidak's latest electric height-adjustable worksystem. With its slim, round leg Aerial offers a lighter, contemporary aesthetic without compromising on quality or sturdiness. Users can transition effortlessly from sitting to standing at the press of the button - promoting healthier work habits.

Specifically designed to meet the recently updated Aus/NZ quality standards for workstations, Aerial's generous leg space and height range provides a more comfortable working experience. The quiet twin-motors easily lift the weight of an average worktop with computer equipment (and maybe the occasional lazy elbow!).

Concealed cable management will appeal to those who like a tidy office and workstations can be reconfigured from single to back-to-back configurations to satisfy future-minded business owners. Multiple accessories allow for personalisation including screens, shelves, document holders and pen rails.
**Features**

- Fixed height or Electric sit-to-stand desk.
- Height
  - Fixed height: 720H
  - Electric Sit-to-stand: 620H min - 1270H max
- Worktop Dimensions:
  - 1200-2100L x 700-800W
  - Custom shapes and sizes available.
- Slim round leg column design.
- Frame speed when in motion: up to 35 mm/s.
- Concealed cable management
- Load capacity: 80kg (800N) per leg
- Powdercoated frame in black or white.
- Castors available on freestanding desks and 2pods.
- Desk-mounted or frame-mounted screen options.
- Simple kit of parts offers future flexibility.
  - Workstations can be reconfigured from freestanding desks to 2pod configurations since they use the same frames and many of the same components.
- Handset controller with position memory function.
- Integrated collision avoidance system prevents material damage or injury. System automatically reverses direction if desk makes contact with a solid object in motion.
- GreenTag (pending)
- AS/NZS 4442:2018
- ISO14001
Worksystems

Aerial

Height adjustment control

FEATURES

Handset controller has position memory function. Heights can be preset for ease of use and has an LCD display that displays the current height position.

Integrated collision avoidance system prevents material damage or injury. System automatically reverses direction if desk makes contact with a solid object in motion.

Can be used with Vidak ViDesk app. This puts the user in direct communication with their Vidak sit-to-stand workstations and enables height adjustments directly from your mobile device. Requires a Bluetooth Dongle, QR code and Control Box.

Use with the Videsk app to control via mobile device

Bluetooth dongle, QR code + control box
Worksystems

Aerial

Height adjustment range

FEATURES

Height range: 620mm (min) - 1270mm (max)

Aerial height adjustment profile
Worksystems

Aerial

Configurations

Freestanding - No Screen or Screen Desktop-mounted

Freestanding on castors - No Screen or Screen Desktop-mounted

Castor and Glide details

C-leg + H-leg - 12mm glide with 15mm adjustability

Castors 80mmH

Casts 80mmH

ARF-0241015

ARF-0241315

ARF-0241015-C

ARF-0241315-C
Worksystems

Aerial

Configurations

Freestanding - with Screen Frame-mounted

Freestanding on castors - with Screen Frame-mounted
Worksystems

Aerial

Configurations

**Straight 2pod - With Beam Mounted Screens**

**Straight 2pod - With Desk Mounted Modesty Screens**

120deg 3pod with beam mounted screens (1500W + freestanding desks also available)
Worksystems

Aerial

Worktop Options

FEATURES

Standard Width's: 1200, 1400, 1600, 1800, 2000 and 2100mm

Standard Depth's: 700, 750 and 800mm

Custom size and shape to suit your requirements.

25mm thick low emission MDF board

Finishes: Low- or high-pressure laminate, veneer finish or solid timber

Matching ABS or tekton edging

Optional cable port hole or cutout Scallop for cable management

Optional 70mm radiussed corners

Edge detail options

Square Corners

Cable port hole

70mm radiussed corners

Cable cutout - Scallop
Worksystems

Aerial

Divide Screens

Also compatible with:

Edge
Screenliner
Freestanding screen mounting options

**FEATURES**

- Screens can be mounted to the frame or to the desktop.
- Screens Frame-mounted remain static regardless of desk height adjustment.
- Screens Desktop-mounted move up and down with the desk.

**Aerial freestanding - No screen**

**Aerial freestanding - with Screen Frame-mounted**

**Aerial freestanding - with Screen Desktop-mounted**
Worksystems

Aerial

2pod screen mounting options

FEATURES

Screens can be mounted to the frame or to the desktop.

Screens Frame-mounted remain static regardless of desk height adjustment.

Screens Desktop-mounted move up and down with the desk.

For a desktop-mounted Divide screen with modesty panel, a twin cable tray is required to allow enough space for the modesty screens to lower in between the desks.
Worksystems

Aerial

Integrated cable trays

**FEATURES**

- Standard cable tray options include Single tray (for freestanding desk), Dual tray (for 2 pod) or Twin tray (for 2 pod with modesty screen)
- Powdercoated steel construction
- Integrated cutouts for power and data outlets
- Separation for power and data cabling and slots along the length to allow for Velcro or cable ties to keep the cables in place.
- Cable tray lids keep all cables hidden within the trays for a seamless look

Single tray on freestanding desk

Dual tray on 2pod

Twin cable tray on 2pod
FEATURES

Underdesk tray keeps monitor and power cords secured and static below desktop. This means less risk of damage to the cords because they don’t move when the desktop is adjusted. This offers a tidier solution with most cables secured under the desktop.

Underdesk cable sling is alternative to the underdesk tray which provides streamlined cable management for cables underneath the desktop. Power outlets are also mounted to the underside of the desktop.

Cable sleeves are stretchy neoprene velcro and link power and data cords between cable tray and desktop.