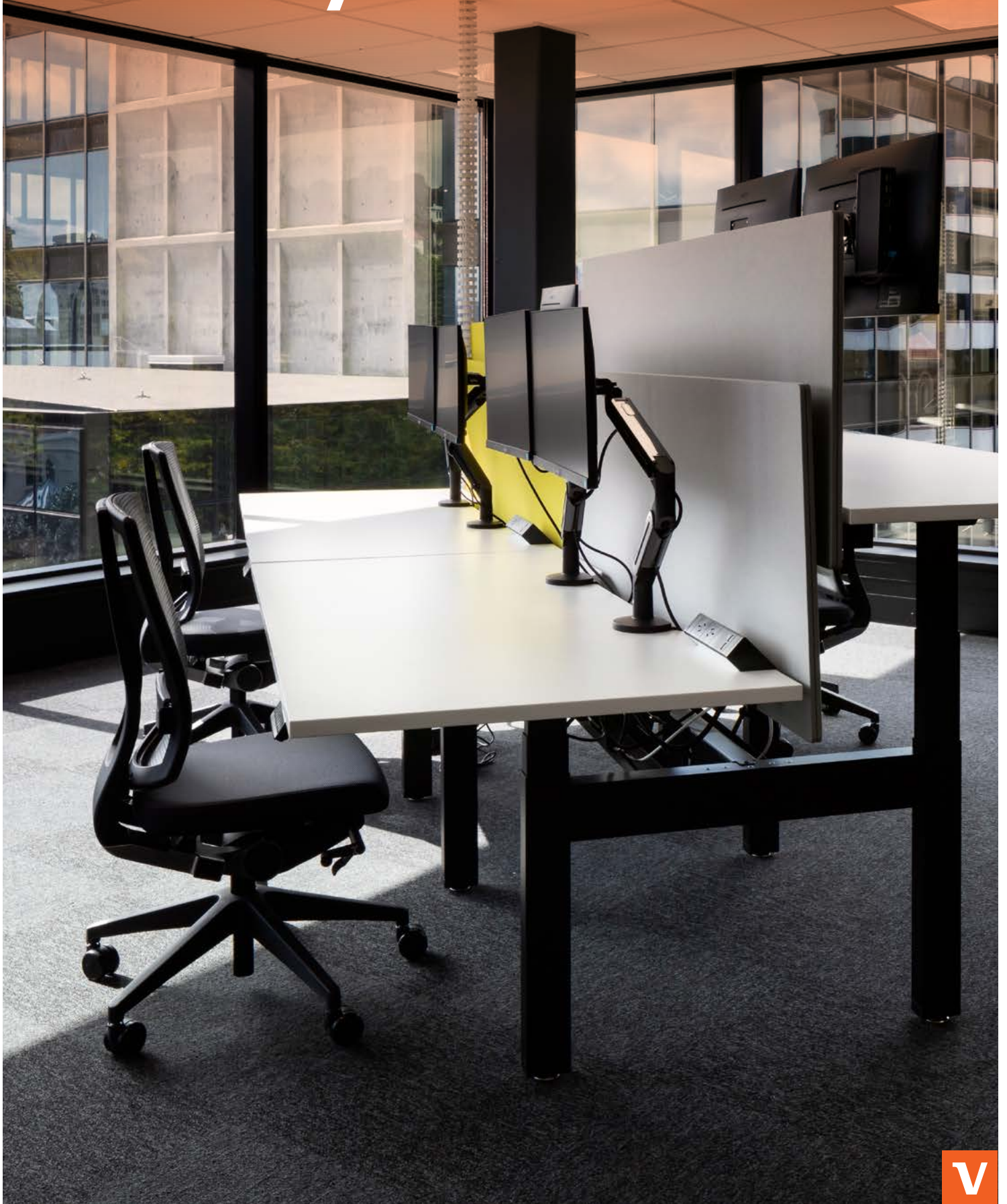
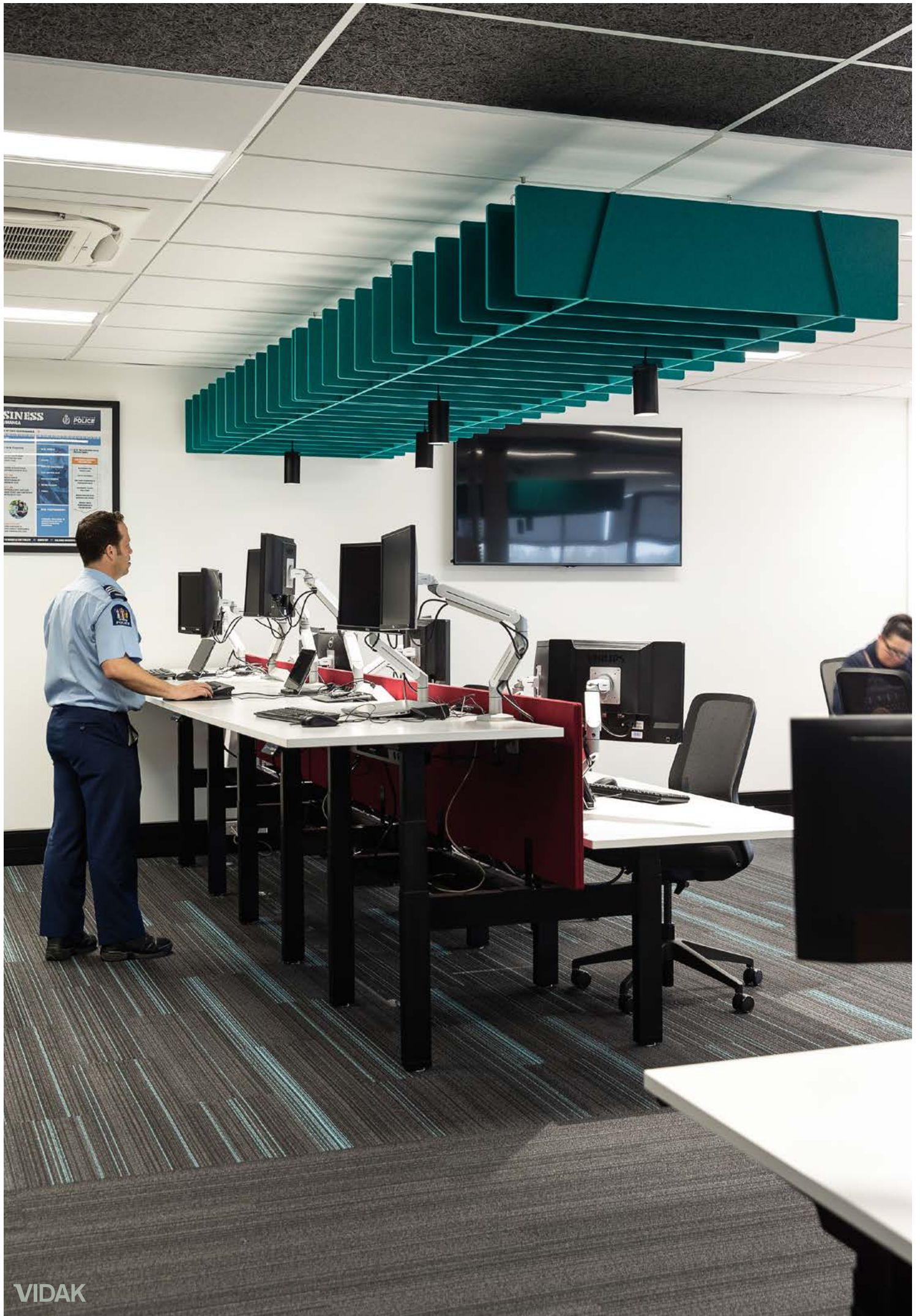


# Rise Worksystem







# Rise Worksystem

## FEATURES

Electric sit-to-stand desk

Height Range: 620H min - 1270H max

### Worktops

1200-2100L x 800W

Melamine, veneer or timber options

Custom shapes and sizes available (straight, rounded corners, cutouts)

### Options

Single desks, 2pod, 3pod 4pod, 90° and 120° configurations

Black or White frame

### Control

Handset Controller with position memory function and LCD display

Wireless control via phone or tablet with ViDesk App

### Accessories

Screens, shelves, document trays and pen rails.  
When in motion the frame has a speed of up to 35mm per second

Internal overload protection function

Integrated collision avoidance system - reacts when coming in contact with solid objects and automatically reverses direction

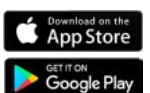
GreenTag certified

AS/NZS 4442:2018

ISO14001

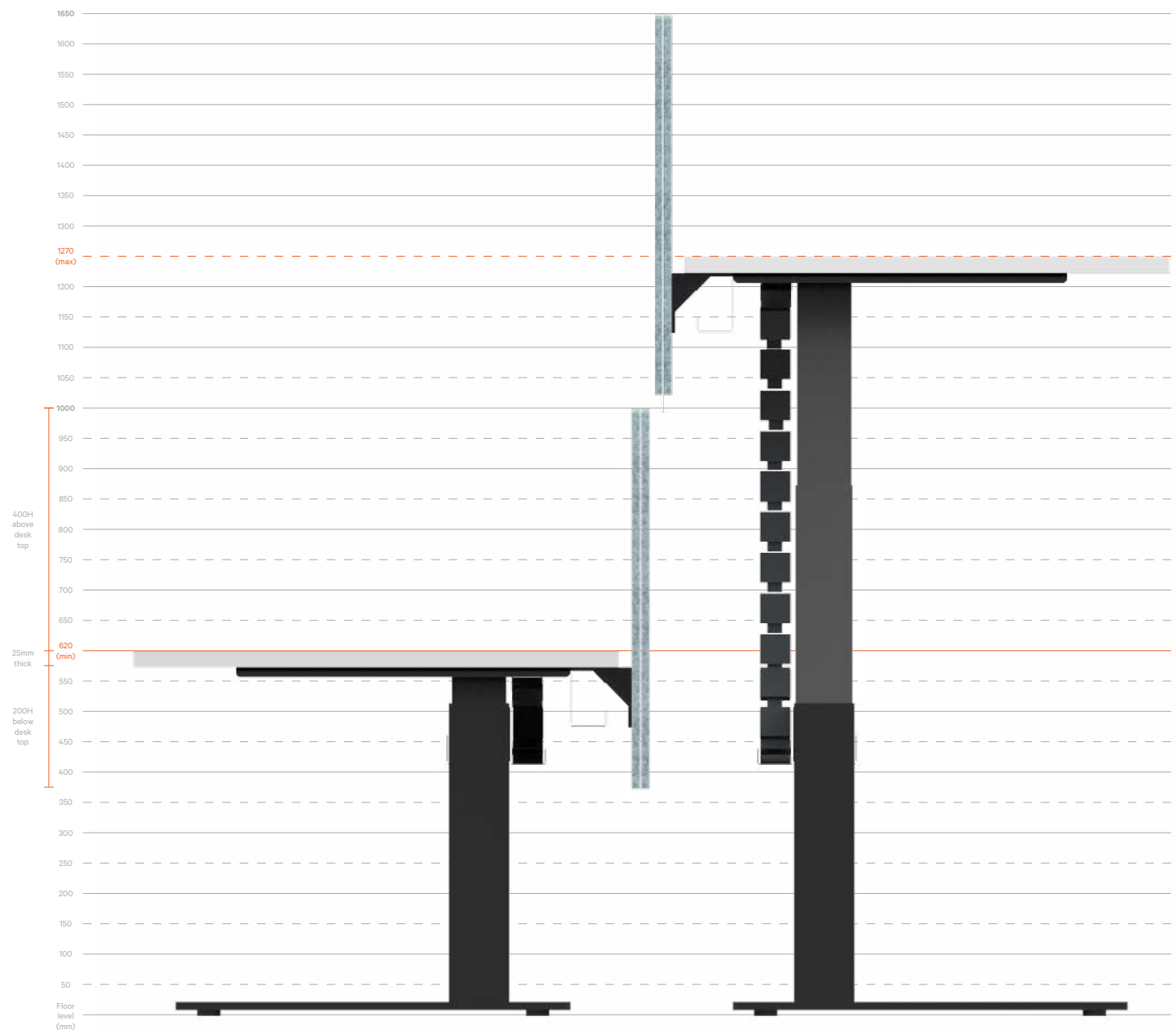


4 position memory controller with LED display



# Rise Worksystem

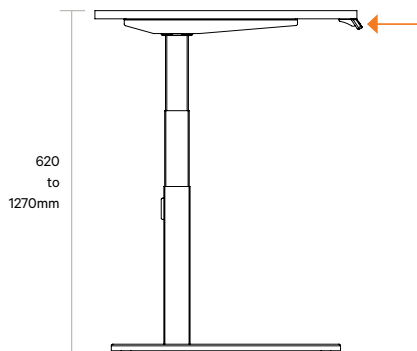
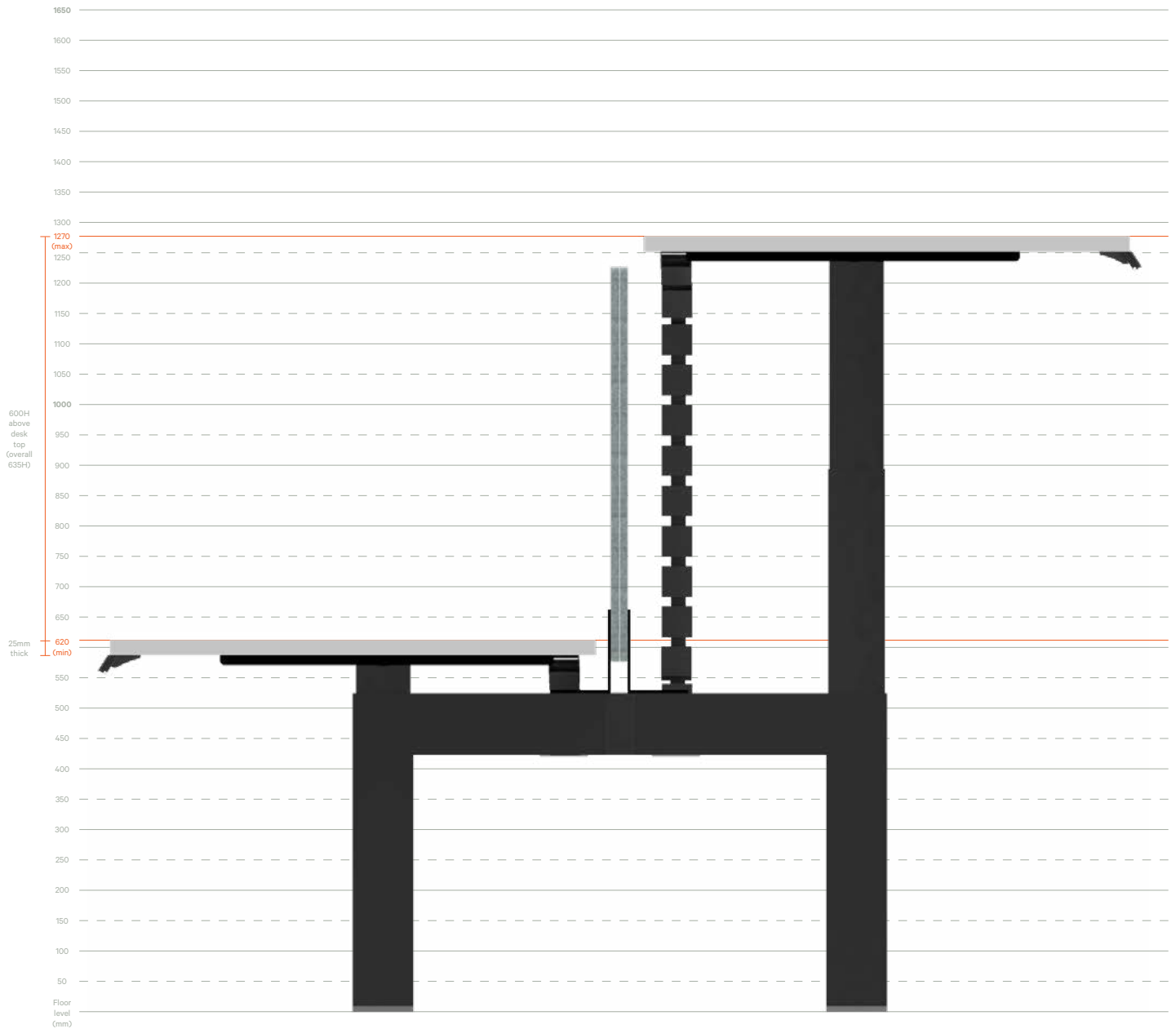
## Height adjustment



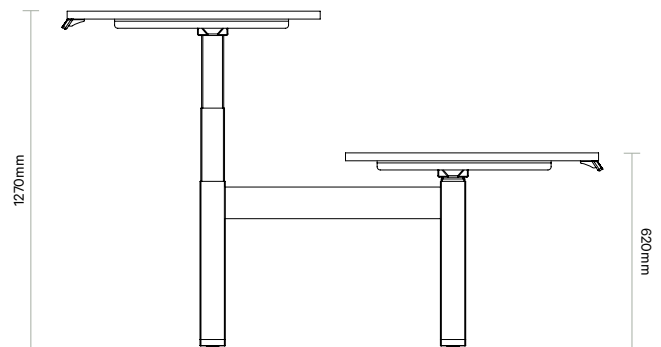
Engage Rise height adjustment profile with standard screen height

# Rise Worksystem

## Height adjustment



Rise sit-to-stand electric adjustable height - single

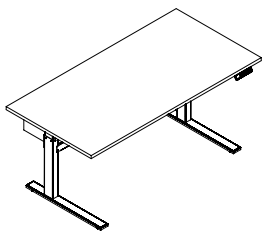


Rise sit-to-stand electric adjustable height - 2pod

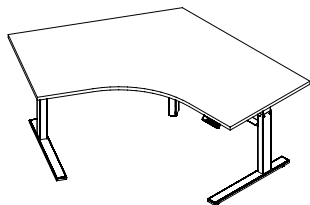
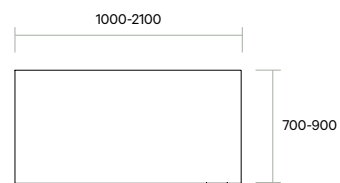


# Rise Worksystem

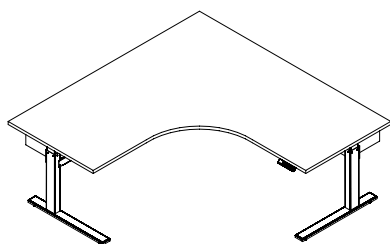
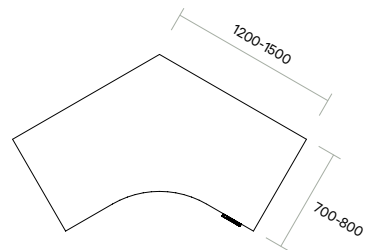
## Configurations



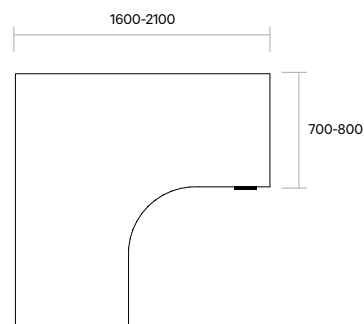
**Straight / Freestanding**



**120 degree**

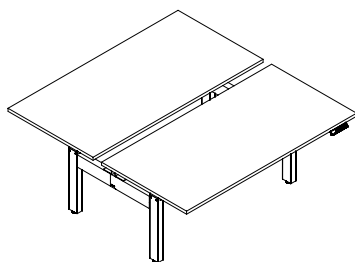


**90 degree**

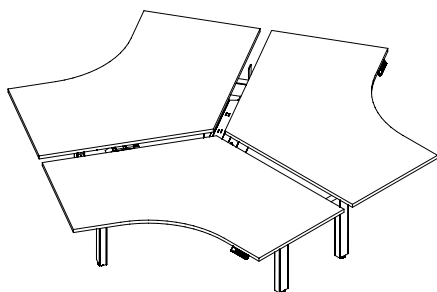
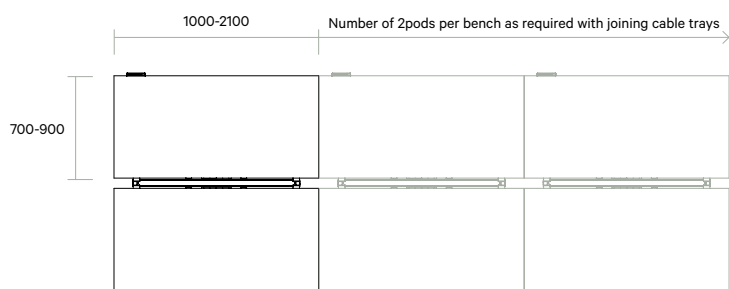


# Rise Worksystem

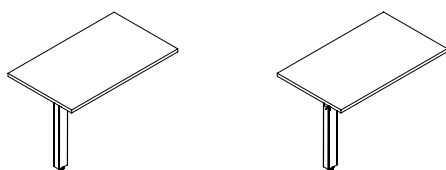
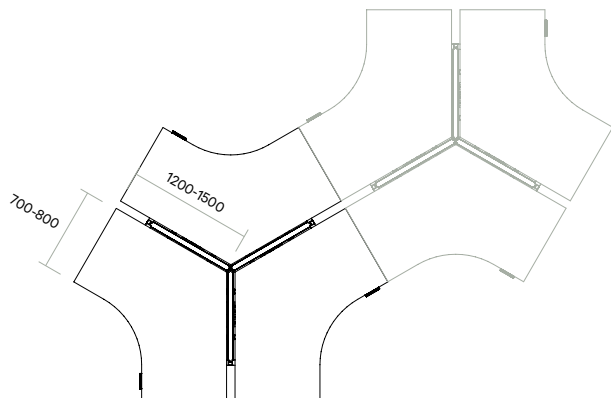
## Configurations



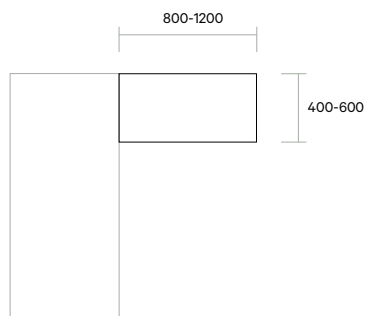
**2pod**



**3pod**



**Return - fixed + height adjustable**



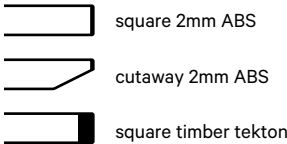


# Rise Worksystem

## Worktop options

### FEATURES

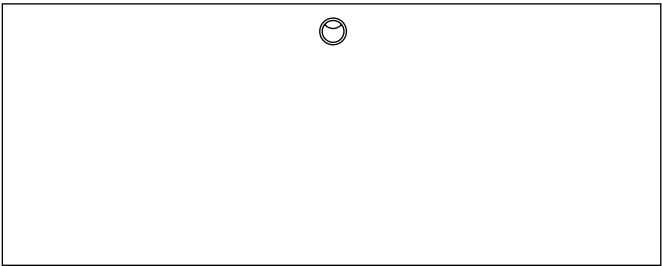
- Standard Widht's:  
1200,1400,1600,1800,2000 and 2100mm
- Standard Depth's: 700, 750 and 800mm
- Custom size and shape to suit your requirements.
- 25mm thick low emission MDF board
- Finishes: Low- or high-pressure laminate, veneer finish or solid timber
- Matching ABS or tekton edging
- Optional cable port hole or cutout Scallop for cable management
- Optional 70mm radiussed corners



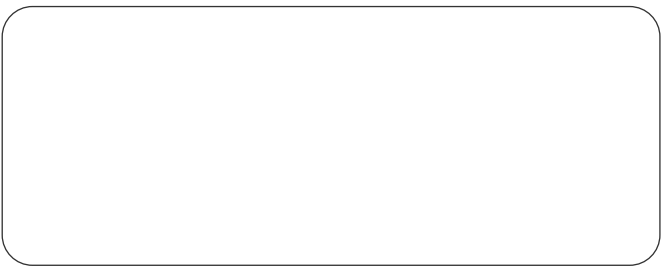
### Edge detail options



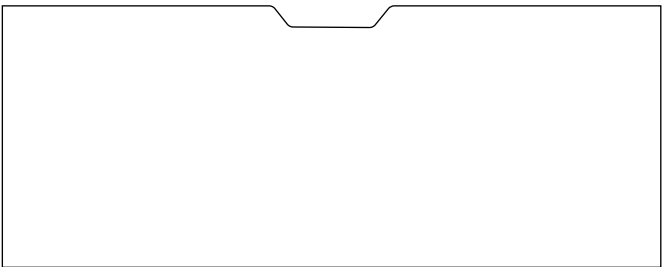
Square Corners



Cable port hole



70mm radiussed corners

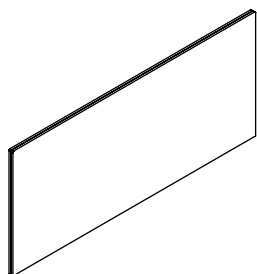


Cable cutout - Scallop

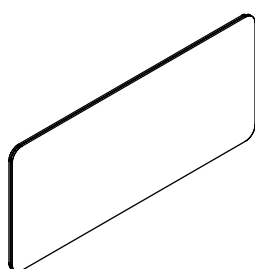


# Rise Worksystem

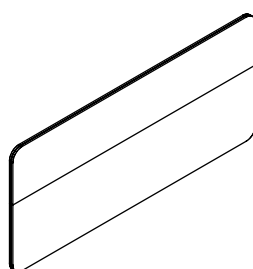
## Divide screens



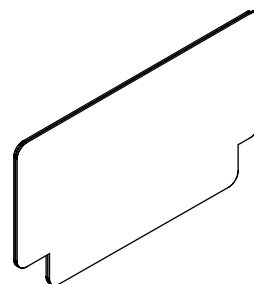
**Straight Corners**



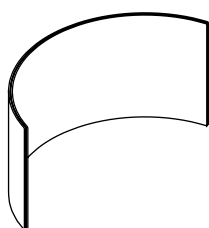
**Radiussed Corners**



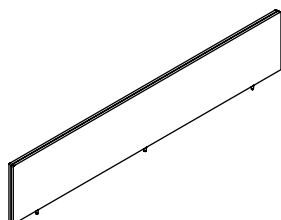
**Split Fabric**



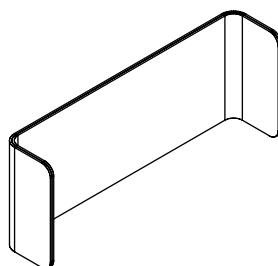
**Modesty Panel**



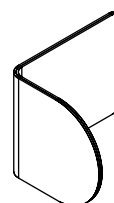
**Rounded Screen**



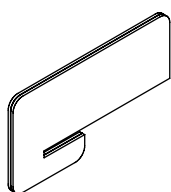
**Stacking**



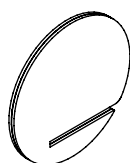
**Wrap-Around (Full)**



**Wrap-Around (Half)**



**Slide-On Rectangular**



**Slide-On Circular**

Also compatible with:



**Edge**



**Screenliner**

# Rise Worksystem

## Cable management options

### 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.

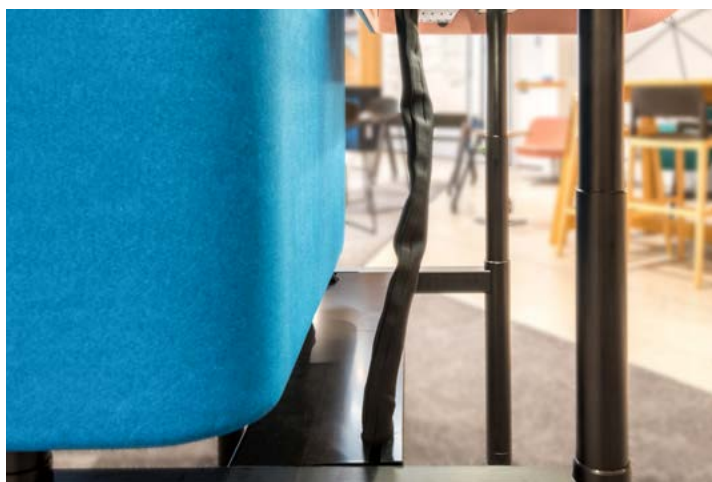
Cable sleeves are stretchy neoprene velcro and link power and data cords between cable tray and desktop.



**Underdesk tray**



**Underdesk Cable Sling**



**Cable Sleeve**















**vidak.co.nz**

**Auckland**

66 Lady Ruby Drive  
East Tamaki, Auckland 2013  
PO Box 58820 Botany  
Auckland 2163  
New Zealand

T +64 9 273 0033

E [sales@vidak.co.nz](mailto:sales@vidak.co.nz)

**Wellington**

303 Willis Street  
Te Aro, Wellington 6011  
PO Box 9171  
Wellington 6011  
New Zealand

T +64 4 802 4615

E [sales@vidak.co.nz](mailto:sales@vidak.co.nz)

**Australia**

Ownworld Sydney & Melbourne  
ECF Melbourne

