# VFS-Q Freestanding monitor desk mount for four/three/two/one monitors Elegant yet durable solution for mounting four monitors of up to 26.5lb each. It is suitable for flat and curved monitors and includes a freestanding base. It can be converted to support triple, dual or a single display.

Set & Forget desk mounting solutions





75 x 75 100 x 100 Flat: 26.5lb Curved: 13.5lb\*

\*when mounting 4 displays

### Ideal for:

- 4 x flat or curved displays up to 32"\* with 16:9 aspect ratio, R1500 or R1800 for seamless curvature
- 3 x displays in a 1 x 2 "pyramid" configuration
- 2 x flat screen displays up to 43" in a portrait configuration
- 1 x flat screen up to 43" in a landscape or portrait configuration



\* Please check the physical width of your displays (maximum allowed combined width is 57.32", height - 35.44")

10 year warranty





### VFS-Q

Indicative position of 4 x 32" R1800 curved monitors, 16:9\*



3 x 32" flat monitors, 16:9\* in a "pyramid" configuration





Indicative position of 4 x 32" flat monitors, 16:9\*



2 x 43" flat monitors, 16:9\* in a portrait orientation



VFS-Q can support monitors up to 43" 16:9 in a single display landscape or portrait orientation.

The crossbar can be replaced with any of the supplied VESA heads & attached directly to the vertical post.

<sup>\*</sup> Please check the physical width of your displays (maximum allowed combined width is 57.32", height - 35.44")





## **VFS-Q**



Quick display release mechanism for easy installation.



Tool-free independent display position adjustment with QuickShift™ lever.



Advanced cable management.

**Grommet Clamp** AC-GC (sold separately)



Can be used as a bolt through option or fitted into a grommet hole (2.36"-3.15" in diameter).

# Freestanding base (included)



Doesn't require desk fixing. Freestanding base: 16.6" x 12".



Atdec Uncover™ is where our infinite mounting possibilities become your specific mounting solutions.



Call us on 888 303 4252 to discuss your next project or visit atdec.com/workspace