



Mounting hole pattern: from 75mm to 75mm wide from 100mm to 100mm high



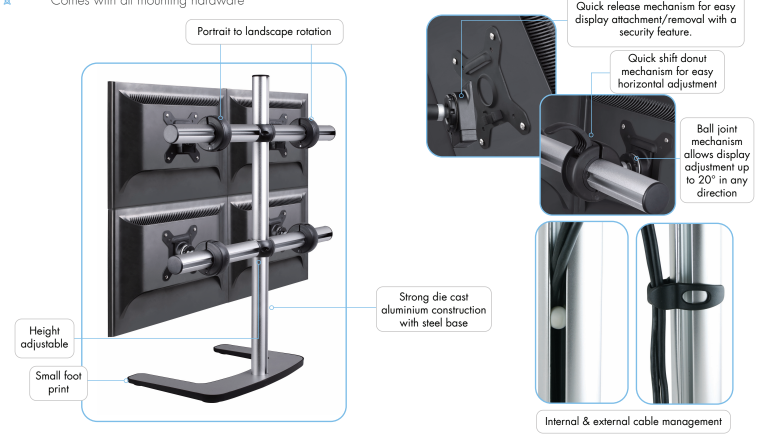
Maximum weight carrying capacity: 12kg (26.5lbs)

The Visidec VFS-Q quad freestanding desk mount is an ideal accessory for any multi monitor application. Being able to mount four screens in 2 rows with such versatility of movement creates a superior workspace for optimum productivity. All 4 monitors can be independently and infinitely adjusted up to 20° in any direction, and provides landscape to portrait rotation. The unique QuickShift lever provides independent height adjustment without the need for a single tool. An elegant design with a footprint so small, at just 422mm (16.25") x 305mm (12"), leaving your desk clear of clutter with the flexibility to be located anywhere on the desk.



Product key features:

- × Flexible solution for quad (four) display requirements
- Made from strong die cast aluminum with a steel base
- Ball joint mechanism allows infinite adjustment of displays up to 20° in any direction;
- × Portrait to landscape rotation
- Pole height: 764mm (29")
- Quick release mechanism for fast display attachment/removal with a security feature
- Quick shift lever mechanism for quick and tool-less display installation and easy vertical adjustment
- Small footprint of 422mm (16.25") wide by 305mm (12") deep
- × Internal cable management
- Comes with all mounting hardware









Atdec North America www.atdec.com Atdec Global www.atdec.com.au Product information, single unit

Load capacity	Material	Color
12kg (26.5lbs) per display	Aluminum/Steel	Silver

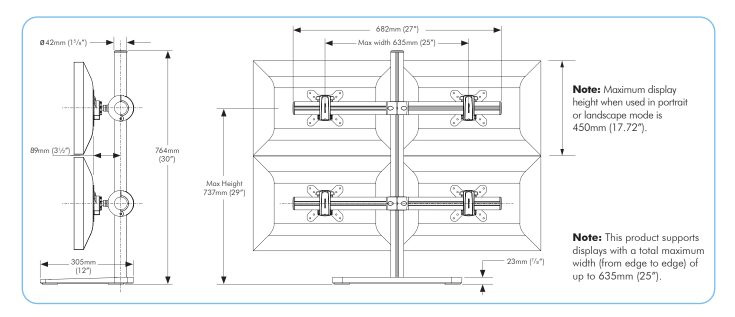
Package information, single unit

Size	Ship weight	UPC code	Contents
80cm × 38cm × 10cm (31.75" × 15" × 4")	8.2kg (19.4lbs)	881493005136	All hardware required for installation supplied

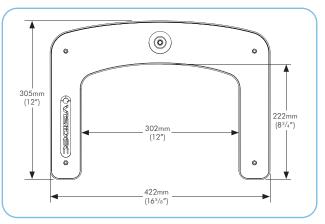
Package information, master pack

0			
Size	Ship weight	UPC	Units per master pack
84cm x 41cm x 23cm (32.5" x 16" x 9")	18kg (40.6lbs)	881493005181	2

Technical drawings



Base Dimensions



VESA Base Dimensions Ball Mounting Options

