



Mounting hole pattern: 100mm x 100mm

300mm x 300mm

400mm x 400mm

200mm x 100mm 300mm x 200mm 400mm x 300mm 400mm x 200mm



Maximum weight carrying capacity: 35kg (77lbs)

The TH-2050-VFM is a cutting-edge full motion mount with incredible versatility. User friendly features are at the heart of the design, with Telehook's Smooth GlideTM thrust bearing technology to effortlessly move any display up to 35kg (77lbs). The strong articulated arms allow the screen to be pulled out from the wall and turned for any viewing position. The VESA mounting hole plate ensures this die cast aluminium mount is compatible with a vast range of displays. It comes pre-assembled, with a design that guarantees guick and easy installation. The guick attachment/quick release mechanism allows you to install and detach your display in seconds.

Flat screen wall mount | full motion TH-2050-VFM



Product key features:

- Contemporary design
- Offers a full range of motion for any viewing angle
- Comes pre-assembled for quick and easy installation
- Display tilt adjustment: 5° up and 20° down

Fits most displays from 22" to 47"

- Display horizontal adjustment: 5° left and 5° right for levelling
- Maximum distance from wall: 540mm (21.25")
- Minimum distance from wall: 110mm (4.3")
- Quick attachment/quick release mechanism with a security feature
- Advanced cable management 6
- Comes with all mounting hardware for masonry, and timber stud installation



Product information, single unit

Load capacity	Material	Color
35kg (77lbs)	Steel/Aluminum	Silver with Black

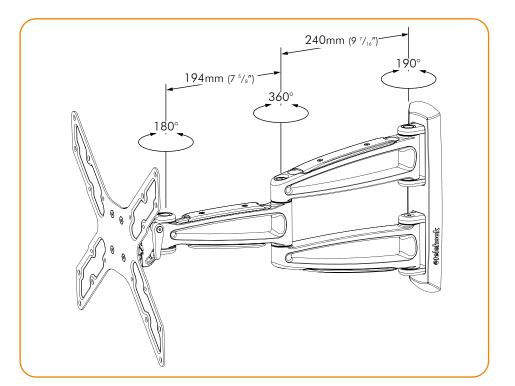
Package information, single unit

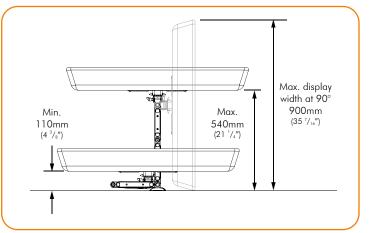
Size	Ship weight	UPC code	Contents
36mm x 35mm x 13mm (14.25" x 14" x 5")	5.48kg (12.2lbs)	881493004733	All hardware required for installation supplied

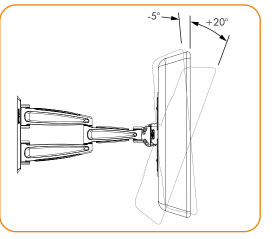
Package information, master pack

Size	Ship weight	UPC	Units per master pack
38mm × 38mm × 54mm (15" × 15" × 21.25")	22.76kg (50.6lbs)	881493004689	4

Technical drawings









Atdec North America www.atdec.com Atdec Global www.atdec.com.au