

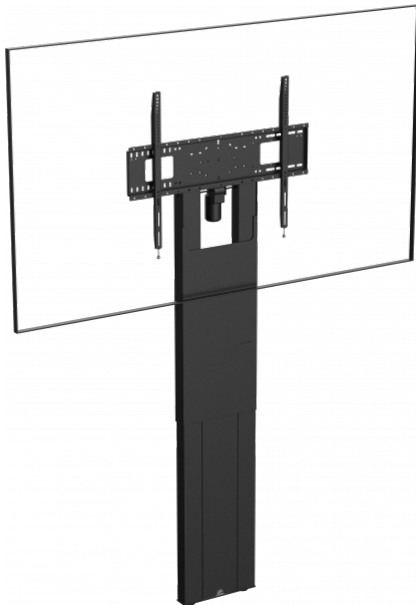
Heavy-duty floor stand

Fixes to wall, transfers load to floor

For flat panels up to 100"

800 mm (31.5") height adjustment, motorised

Control by wired controller or RS-232



How much do you trust the wall to safely support your expensive and heavy interactive flat panel? Vision's F50 floor stand takes away those worries because it transfers the weight to the ground to make installation easier and safer.

The F50 has motorised height adjustment so with a one-button press, you can raise it so even distant audience members can see the presentation clearly over the heads of the audience, or lower it so young children can engage with it in a learning setting.

These products take specialist knowledge to design, build and install. Vision has extensive experience having built and sold many thousands of motorised floor stands over the years and we have developed a design that ensures they are reliable to use, easy and quick to install and service. We believe in them so much we back them with a lifetime warranty.

#### **SWL 130kg (286 lbs)**

The F50 uses heavy-gauge components to take the weight, and a linear drive with twin drive shafts to power the vertical motion.

#### **All Parts in One Box**

The new F50 range has all components – including the wall mount – in one box. We have ruggedized the packaging to help withstand the rigours of transit to site.

#### **Wired Control or RS-232**

A wired remote control is included with simple up and down functions. It fixes to the rear of the display with an adhesive sticker. Alternatively, use a control system to activate the F50 via RS-232 and add pre-set positions, and upper and lower limits.

#### **Highly Adjustable Wall Brackets**

We include two brackets to fix the lower part of the F50 to the wall, which slide up and down slots so they can be located at just the ideal height. These secure the column almost flush to the wall or standing off up to 140 mm (5.5"). Note: if only one wall bracket can be fixed to a load bearing structure, the column must be fixed to the floor.

#### **Feet or Fixed**

Adjustable feet are included to make it easy to adjust level, or remove the feet and fix the column to the floor.

### Hide Mess

Generous cable entry holes make routing cables quick and easy. The front cover can be removed for end users to easily access anything they need. There is also plenty of space to hide cables, media players, mini PCs, and power distribution boards inside the column.

### VESA 800 x 600

This product includes Vision's heavy-duty 800x600 wall mount, which fits most large-format flat panels from 47-98" subject to VESA pattern and weight limit. If your display has an alternative VESA pattern, Vision's other heavy-duty wall mounts (VFM-W4X4, VFM-W6X4, or VFM-W10X6) also fit the F50 stand.

### Landscape or Portrait

All of these VESA mount options support portrait or landscape orientation.

### Optional Laptop Shelf

The optional shelf fixes onto the horizontal part of the wall mount at four different heights in 80 mm (3.1") increments. The shelf platform is 450 mm (18") wide by 306 mm (12") deep. At the lowest height setting the shelf is 680 mm (27") below the centre of screen. Part Number: VFM-WLS

### Optional Video Conference Shelf

The optional video conference shelf fixes in the centre above or below the display. It will accommodate cameras such as the Logitech Rally\* or Meetup, Yamaha YVC-1000, or Barco Clickshare CSE-200 base stations. Thanks to the VESA100 holes on the vertical section, additional products, such as iPad enclosures, can be fixed above or below the display. Part Number: VFM-WVC  
\* Logitech Rally speakers can be fixed in place with an additional bracket added to the VFM-WVC. Part Number: VFM-WVC /RSB

### 800 mm / 31.5" Motorised Height Adjustment

The height of the display can be altered to suit the audience thanks to motorised height adjustment. The telescopic column movement range is 800 mm / 31.5".

### Increased Safety

If there is obstruction under the display as it is lowered, the weight of the display simply rests on top of the obstruction. It does not pull down and crush the obstruction. There is safety sensor which sensors obstacles and will stop the motor.

### Compatible with Surface Hub

Spacers are included to work with the 85" Microsoft Surface Hub.

## SPECIFICATIONS

### PRODUCT DIMENSIONS

See CAD

### PACKAGED DIMENSIONS

1112 x 422 x 198 mm/ 43.78" x 16.61" x 7.8"

### PRODUCT WEIGHT

37.5 kg / 82.67 lb

### PACKAGED WEIGHT

38.5 kg / 84.88 lb

### SAFE WORKING LOAD

130 kg / 286 lbs

### CONSTRUCTION MATERIAL

Steel

### COLOUR

Powercoated Matt Black

### VESA SIZES

800 x 600 mm 800 x 500 mm 800 x 400 mm 600 x 600 mm 600 x 500 mm 600 x 400 mm 500 x 500 mm 500 x 400 mm 400 x 600 mm 400 x 400 mm 400 x 300 mm 400 x 200 mm 300 x 400 mm 300 x 300 mm By adding additional brackets: 200 x 200 (VFM-W2X2TV2) 100 x 100 (VFM-W1X1TV2)

### MOTOR TYPE

Linear-drive

### MOVEMENT SPEED

16 mm / 0.6" per second

### HEIGHT ADJUSTMENT RANGE

800 mm / 31.5"

### ACCESSORIES INCLUDED

1 x EU Figure-8 C7 Power cable 2.5 m (8 ft) long 1 x UK Figure-8 C7 Power cable 2.5 m (8 ft) long 1 x AU Figure-8 C7 Power cable 2.5 m (8 ft) long 1 x US Figure-8 C7 Power cable 2.5 m (8 ft) long 1 x Remote Control with cable 1.5 m (5 ft) long 2 x Wall Brackets 4 x M5 16 mm screw 4 x M6 16 mm screw 4 x M6 25 mm screw 4 x M8 30 mm screw 4 x M8 50 mm screw 4 x 15 mm thick nylon spacers (for 2S 85" Microsoft Surface Hub) 4 x 20 mm thick nylon spacers (for 2S 85" Microsoft Surface Hub)

### POWER SUPPLY

110-230V Integrated Power Supply

### WARRANTY

Lifetime return-to-base UK Only: 5 years onsite, 1 engineer provided so requires assistance

### COMPLIANCES

RoHS, WEEE, FCC, CE/EMC, CE/LVD, RCM/DOC, RCM/POC ADA Compliant (Americans with Disability Act)

