

Portable heavy-duty mobile cart

For large-format flat panels 47-100"

800 mm / 31.5" height adjustment, non-motorised

[Note: once installed the height cannot be adjusted]

Angle brackets for optional kiosk-style installation

Removable wheels for non-portable variation

Removable rear legs to lean against walls



Looking for a safe and reliable solution to support and move your heavy interactive flat panel? Look no further than Vision's F51T mobile cart, designed for stability, strength, and smooth mobility.

It can easily convert into a free-standing, non-portable floor stand, making it perfect for temporary or rental AV installations.

The F51T features height adjustment, so during assembly you can set the height depending on the application. In a big room distant audience members can enjoy a clear view of the presentation over the heads of the crowd. Or you can lower it for young children to engage with the interactive display comfortably in a learning environment. The F51 stand brings convenience and adaptability to your presentations and educational settings.

SWL 95 kg (209 lbs)

The F51T utilizes heavy-gauge components to support the display's weight.

Kiosk Angle Brackets Included

The display mount can be fixed on a 45° angle for kiosk or wayfinding applications. (SWL is reduced to 50 kg / 110 lb)

Anti Tip Over

This trolley meets strict UL 1678 stability requirements. For this test a 100kg (220lb) load is set at maximum height, then the floor is tipped 16° in all directions.

4" Wheels

Medical-grade 4" (100 mm) castors glide over any bumps, making the stand easy to pull even on deep carpet. Big wheels reduce vibration. All wheels are lockable.

Hide Mess

The front cover is removable, facilitating cable routing. And you can conceal source devices or power distribution boards inside the column.

VESA 800 x 600

This stand includes Vision's heavy-duty 800x600 wall mount, which fits most large-format flat panels from 47-100" subject to VESA pattern and weight limit. Vision's other heavy-duty wall mounts (VFM-W4X4, VFM-W6X4, or VFM-W10X6) also fit the F51 stand

And for smaller displays even Vision's smaller VESA 200x200 (VFM-W2X2TV2) or 100x100 (VFM-W1X1TV2) mounts can be fixed to the F51T.

800 mm / 31.5" Height Adjustment

The height of the display can be altered during assembly to suit the audience.

Compatible with Surface Hub

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

Immobile Free-Standing

Sometimes users need a non-portable free-standing solution, so simply remove the wheels and fit the adjustable feet. The feet are low profile to reduce trip hazards.

Glass Walls

Do you have a meeting room with a non-structural or glass wall? The F51T feet can be configured to safely support the stand leaning against glass. Changing the rear leg angle allows positioning the display against the wall without any load on it.

Optional VC Shelf

An optional shelf fixes in the centre above or below the display. Any camera including the Logitech Rally or Meetup can be fixed to the shelf. *Part Number: VFM-WVC/2 [SAP: 8271288]*

SPECIFICATIONS

PRODUCT DIMENSIONS

See CAD

PACKAGED DIMENSIONS

1112 x 422 x 376 mm/ 43.78" x 16.61" x 14.8" Note: comprises two cartons strapped together

PRODUCT WEIGHT

56 kg / 123.46 lb

PACKAGED WEIGHT

57 kg / 125.66 lb

SAFE WORKING LOAD

95 kg / 209 lb

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)

HEIGHT ADJUSTMENT RANGE

800 mm / 31.5"

ACCESSORIES INCLUDED

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)

WARRANTY

Lifetime return-to-base

COMPLIANCES

RoHS, WEEE Certification not held but complies with ISO 22881:2004 BS EN 12527:1999 BS EN 12531:1999

