

# VFM-F10/BL Black Flipchart-Style Floorstand

vav.link/vfm-f10-bl VFM-F10/BL EU SAP: 4967380 US SAP: 13777637



Portable flipchart-style floorstand For 50-65" Displays up to 45 kg (99 lb) (subject to VESA pattern and weight limit) Rotates portrait to landscape UL1678 Approved Large 4" wheels



Vision's VFM-F10 floorstand has an aesthetic which leans into the user and has a sense of stability. Big wheels make it easy to move, and the geometry is designed to minimize trip hazards so the user can interact with the display as naturally as possible, while still meeting tough UL1678 tip standards for screens below 55".

The fine structure *perfectly* compliments thin touch displays. Enhance a meeting space with this attractive floorstand. Stop using paper flipcharts - start using digital flipcharts.

# **UL1678 Approved**

To get this certification the heaviest display allowable is installed, the wheels are locked, then the floor is tipped 10° in every direction; the stand mustn't tip over. This limits to SWL of this floorstand to 45 kg (99 lb).

## VESA 400x400

This stand can take all VESA sizes up to  $400 \times 400 \text{ mm}$ , including less common sizes such as  $350 \times 350 \text{ mm}$ .

#### Rotation

Users can rotate freely from portrait to landscape. It uses a premium slewing ring bearing. *Note: Rotation can be disabled.* 

# Optimized for 50-65"

The shape and size is optimized for displays from 50 - 65" subject to VESA pattern and weight limit, including for example all Samsung Flip models.

## 7° Angle

The display sits at a 7° angle. This reduces glare and reflection from ceiling lights, and presents a similar drawing angle to old-school flipcharts.

# 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 of your expensive AV equipment. All wheels are lockable.

## **Cable Management**

Hide cables in the lower section of the rear legs.

# **Cable Hooks**

Two generous hooks around the back allow cables to be stashed out of sight. Particularly useful to hang power extension cables on when you need to move it.

## Flip-up shelf

The rear shelf is 460 mm (18.1") wide - big enough for a laptop and mouse. If it's not needed just fold it up out of the way.

# **Media Player Fixing Points**

 $100 \times 100 \text{ mm}$  Holes on the VESA mount accommodate a thin Media Player.

#### Side By Side

Some displays can be linked together to form one big display, so the F10 is designed with this in mind. The legs are not wider than the display in portrait mode so multiple displays can be parked next to each other.

## **Get Through Doorways**

At only 652 mm (25.7") deep this stand fits through standard doorways no problem.

# Samsung Flip 55" and 65"

Works for the WM55R 55" model in portrait or landscape mode. Works for the WM65R 65" model in landscape mode only. *Note:* the VESA holes on the back of the 65" model are not centred in portrait mode, so the weight is offset to one side and therefore not safe.

#### Works with Microsoft Hub2

The F10 is optimised to work with the Microsoft Hub2. The Hub fixes to the universal VESA mount, or for a tidier rear appearance an optional Hub-specific "Halo" bracket is available to replace the VESA mount. The Halo has tilt integrated. *Note: Halo available from late 2019* 

## **Optional Tilt**

If users want to add tilt adjustment the arms from Vision's universal wall mount VFM-W4X4T can be used on the F10 to retrofit tilt.

# **SPECIFICATIONS**

## PRODUCT DIMENSIONS

check drawing

## PACKAGED DIMENSIONS

1400 x 700 x 90 mm / 55.1" x 27.6" x 3.5" (length x width x height)

#### **PRODUCT WEIGHT**

22.9 kg (50.5 lbs)

## **PACKAGED WEIGHT**

26.4 kg (58.2 lbs)

# SAFE WORKING LOAD (SWL)

45 kg (99 lbs)

## SHELF SAFE WORKING LOAD

5 kg (11 lbs)

# **CONTRUCTION MATERIAL**

Steel

#### COLOUR

Black

#### **VESA SIZES**

400 × 400 mm 400 × 300 mm 400 × 200 mm 300 × 400 mm 350 x 350 mm 300 × 300 mm 200 × 400 mm 200 × 200 mm

#### **ACCESSORIES INCLUDED**

 $4 \times M5 \times 16 \text{ mm } (0.6") \text{ screw } 4 \times M6 \times 16 \text{ mm } (0.6") \text{ screw } 4 \times M6 \times 25 \text{ mm } (1.0") \text{ screw } 4 \times M8 \times 30 \text{ mm } (1.18") \text{ screw } 4 \times M8 \times 50 \text{ mm } (1.97") \text{ screw}$ 

#### **WARRANTY**

Lifetime return-to-base

#### **COMPLIANCES**

RoHS, REACH UL1678