

# MPF-X85UA Flat Wall Mount With Post-Install Leveling

Universal mount for 37-90" displays\*

## Best In Class Flat Wall Mounting Solutions

- Universal design
- VESA compatible
- Low-profile, holds display close to wall for a clean look
- Open wall plate allows easy access for wiring
- Lateral shift for perfect placement
- Pre-sorted hardware pack for easy installation
- Post-install leveling



SKU	Display Size*	Max VESA	Depth	Max Load
MPF-X85UA	37" - 90"	832x601mm	1.2"	200lb

\* Display size is meant as a guide – Compatible display sizes can be larger or smaller depending on the VESA and weight of the display.

**Universal Design**  
Fits any hole pattern up to 838x501mm. Max VESA hole pattern 800x400mm.

**Lateral Adjustment**  
Lateral adjustment functionality for positioning display in the right spot on the wall.

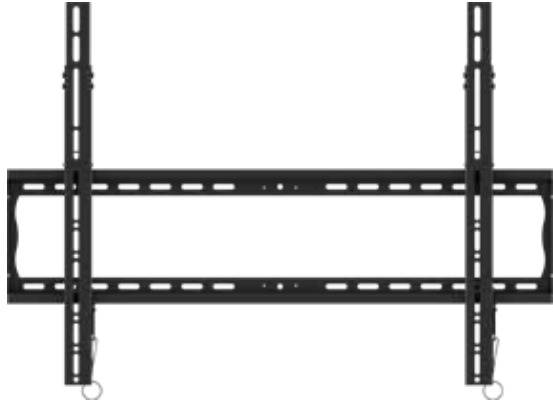
**Pre-Installed Securing Screws**  
Easy hook and secure installation and pre-assembled securing screws makes installation fast and easy.

**Built-in Kickstand**  
Kickstand holds display away from wall for easy cord installation.

**Mounting Hardware**  
Complete set of display mounting hardware, labeled for ease of use and ready to go.

# MPF-X85UA Flat Wall Mount

## Universal flat wall mount with post-install leveling



Attribute	Value
Recommended Display Size*	37" - 90"
Orientation	Varies with display
Weight capacity	200lbs (91kg)
Max mounting pattern	832x601mm
Min mounting pattern	75x75mm
Depth	1.4" (35.6mm)
Lateral adjustment	Varies with display
Construction	Aluminum/high-grade cold rolled steel
Model Number	MPF-X85UA
Color	Black
Warranty	5 year limited
Product Weight	5.1lb (2.3kg)

Adjustable flat wall mount with Universal hole pattern (832x601mm) to fit a wide selection of displays. Makes a secure installation quick and easy. Click in place display placement requires no tools to secure the display on the wall. Pre-installed securing screws are included and may be optionally engaged for additional theft deterrent. Open wall plate design and kickstand feature provides easy access to wiring.

