

WALLMATE ON WALL X-ARM

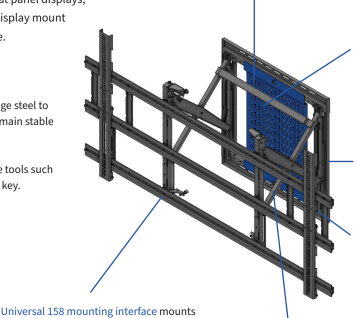
On Wall Flat Panel Mounting System

FOR DISPLAYS UP TO 425 LBS

The Wallmate W32MAXB6 with Universal 158 mount is an on wall system designed for flat panel displays, while maintaining the ultimate in display mount flexibility, and single person service.

- Manufactured with 11 to 14-gauge steel to create a rigid mount that will remain stable and level.
- Installation only requires simple tools such as a drill, screwdriver, and allen key.
- Mounts directly to wall surface.

Peripheral storage space makes it easy to mount AV gear behind the display.



Rapid deployment quick-remove peripheral plates enable faster and more reliable roll outs by facilitating AV equipment being pre-dressed, and pre-tested.

Wall mount plate has been designed to allow use of common standard Wallmate x-arms and accessories.

Includes touch and lock kits to hold unit stabled and closed on imperfect walls.
X-arm includes plumb/leveling feature.

most displays with VESA patterns, 200 x 200
to 1700 x 800.
Unique proprietary roller x-arm allows
exceptionally smooth and easy operation
under high weight loads.

Wallmate W32MAXB6-XMR-UNV-158 Product Specification

Min. Landscape Panel Size	85"
Max Recommended Display Size Dia. 16:9	120"
Max display size dia. 21:9	110"
X-arm Opening Distance (wall to back of display)	20.64"
X-arm Closed Distance (wall to back of display)	5.64"
Horizontal Shift	+/- 12.5" H* ⁶
Vertical Shift	+7.38"/-9.71" V*6
Rotation of Display	0-6.5mm height adjust per VESA location
X-arm Plumb Alignment	-0.62° to 0°
Display Weight Capacity	425 lbs. 10
Internal Mount Space X-arm (WxHxD inches)	23.75" x 19.44" x 3.68"
Peripheral Plate Dims (WxHxD inches)	17.5" x 26.75" x 0.75"

Wall Plate Dims (WxHxD inches)	30.38" x 31.25" x 0.87"
Plate Attach Pattern to X-arm (WxH inches)	26.5" x 11"
Default VESA Pattern Width	200 - 1700
Default VESA Pattern Height	200 - 800
Max Horizontal or Vertical	1700 x 800
System Weight	138 lbs.

Wallmate W32MAXB6-XMR-UNV-158 Model Numbers

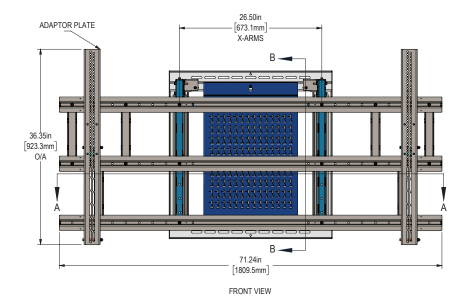
Wallmate RPWM-W32MAXB6-XMR-UNV-158 Kit with Universal 158 Mounting Plate (as shown in images)

Part Number	Description	Typical Purchaser
RPWM-W32MAXB6-XMR-UNV-158	Surface mounted 32MAXB6 series system for 425 lbs. displays. Includes wall attach bracket, peripheral mount plate, heavy duty roller x-arm, touch kit, lock kit, and Universal 158 display mount. Refer to structural engineer for wall build. Closes 5.64" back of display to wall.	Integrator

Additional Wallmate W32MAXB6 Accessories and Kits

Part Number	Description
RPWM-UNV-158	Wallmate B6-XMR Universal mount
RPWM-32MAXB6-PM	Peripheral device mounting plate for Wallmate 32MAXB6
RPWM-32MAXB6-PM2	Dual layer peripheral device mounting plate for Wallmate 32MAXB6
RPWM-LOCK-R	Wallmate B6 XMR x-arm lock Kit
RPWM-TOUCH-R	Wallmate B6 XMR x-arm touch kit
RPWM-SPCR-(S, M, L or OFFSET)	Pair of spacers for Wallmate x-arms (small, medium, large, or custom)
RPWM-UC-SPK-(A, B, or L/R)	Wallmate (above, below, or left/right) display loudspeaker mount kit for Universal mount
RPWM-UC-UNVS-KCAM	Universal mount camera kit. Call for matching number.
Kits	Description
RPWM-W32MAXB6-XMR-OFFSET	Wallmate 32MAXB6 Surface mount flat panel system with offset plate

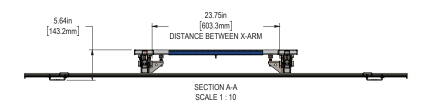
FRONT VIEW SIDE VIEW (X-ARMS OPEN)



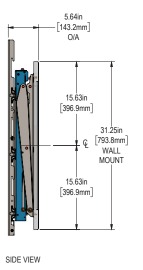


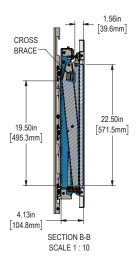
TOP VIEW

30.38in [771.5mm] WALL MOUNT 20.43in [519.0mm] [519.0mm] TOP VIEW



SIDE VIEW (X-ARMS CLOSED)







^{*6:} Shift range based on 600mmW x 400mmH hole pattern. For UNVM based on 300mmW x 300mmH holes pattern. For UNV-158 based on 1000mmW x 600mmH holes pattern.

^{* 10:} When 32MAX series back boxes are installed in 14 gauge studs, the weight limit is limited to 350 lbs.