

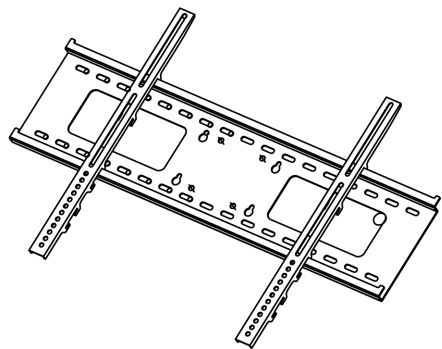
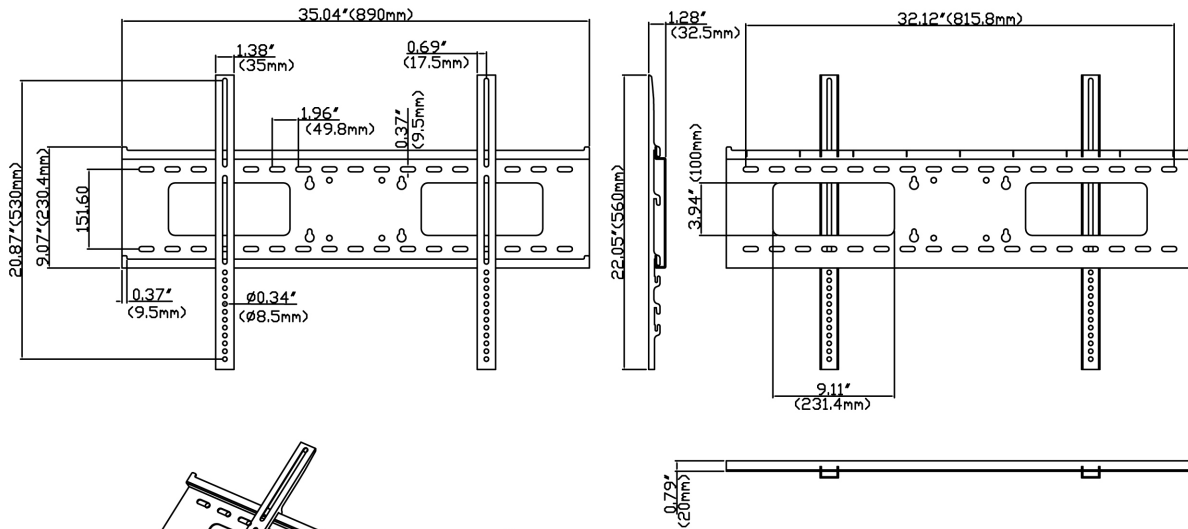
MAXIMUM LOAD 200LBS (91.0KG)

www.promounts.com

Universal Flat Mount for 37" to 63" flat panels

The UF-PRO310 adjustable universal flat mount is designed for large flat panel displays up to **200lbs (91kg)**. Its slim design makes it one of the closest to the wall, and patented V-Bar technology allows fast installation and removal plus post-installation vertical and horizontal adjustment. Wall attachment is to at least two wood studs up to 32" center to center spacing or concrete.

- Slimmest known design, only 1.2" (31mm) deep yet allows ample room for cables
- Universal design; no additional panel adapter needed
- One piece mounting plate with large openings for cable access and J boxes
- VESA compliant: 75, 100, 200, 400, 200 x 100, 600 x 400, 800 x 400
- Post assembly vertical adjustment
- All panel and wall mounting hardware included
- Includes security hardware and accepts padlocks
- Manufacturer's limited lifetime warranty



The ProMount UF-PRO310 universal mount is compatible with virtually all flat panels within the specified weight and size range.

MAXIMUM LOAD 200LBS (91.0KG)

Specifications

Fits most flat panels between 37" and 63"
 Horizontal hole spacing max: 32.6" (829mm)
 Vertical hole spacing up to 20.9" (532mm)
 VESA compliant: 75, 100, 200, 400, 200 x 100
 600 x 400, 800 x 400

Weight

Estimated: 11lbs (5kg)

Dimensions

TBA

Architects and Consultants: please contact ProMounts customer service for necessary drawings and files. For complete high resolution images, technical specifications and drawings please visit www.promounts.com and click on Download Center.

ProMounts: 5741 Buckingham Parkway, Unit C, Culver City, CA 90230 **Phone:** 866 668 6872, or 310 645 6400
Email: info@promounts.com **Fax:** 310 645 0189 **ProMounts** is a division of Scadlock LLC

Post Assembly Adjustment

Horizontal L or R from center:
 400 VESA: up to 8.5" (216mm)
 600 VESA: up to 4.5" (114mm)
 800 VESA: up to 0.5" (13mm)
 Vertical: 2.25" (57mm)

Wall Mounting

Attach to at least two wood studs up to 32" on center or two points on concrete 16" to 32" apart.