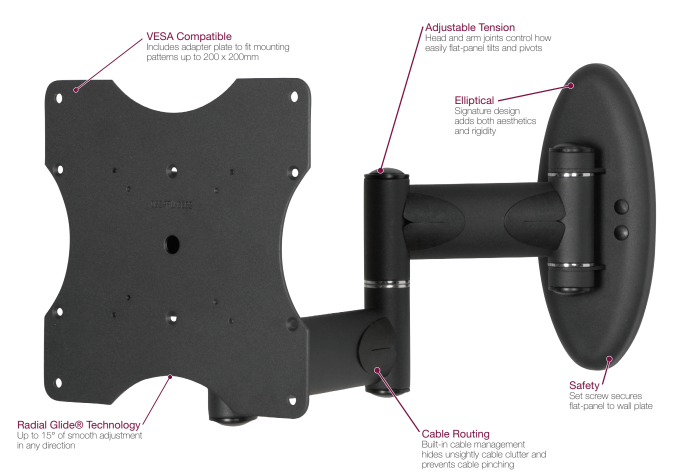
# FLAT PANEL MOUNTS

## AM50 (Formerly AM2) VESA Swingout Mount for Flat-Panels up to 37"

Swingout Wall Mounts





#### FEATURES

- Extends from 3.7"-16.9" from the wall
- Quick, three-step installation
- Smooth movement featuring Radial Glide® Technology
- Cable routing inside arms
- Elliptical design adds rigidity and aesthetics
- OSHPD & DSA Approved (OPA-1684-07)

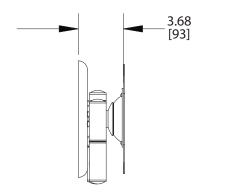
| SPECIFICATIONS    |                           |
|-------------------|---------------------------|
| Models            | AM50-B ( <i>Black</i> )   |
|                   | AM50 (Silver)             |
| Display Range     | 10"-37"                   |
| Weight Capacity   | 50 lbs. (23 kg)           |
| Extension         | 16.9" (429mm)             |
| Tilt              | +/-15°                    |
| Pivot             | +/-15°                    |
| Swivel            | +/-90°                    |
| Rotate            | 360°                      |
| Mounting Patterns | 75 x 75mm, 100 x 100mm,   |
|                   | 200 x 100mm & 200 x 200mm |
|                   |                           |
|                   |                           |

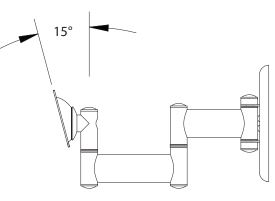


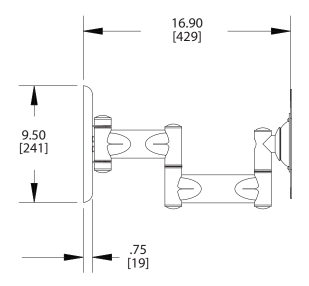
### PREMIER MOUNTS<sup>®</sup>

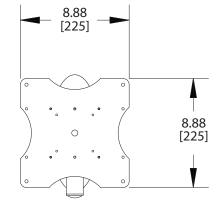
ODEOIEICATIONO

#### DIMENSIONAL DRAWING









Dimensions in inches and millimeters [mm]. Drawings subject to change without notice.

| ACCESSOF  | RY OPTIONS         | FAQ   |
|-----------|--------------------|---|
| INW-AM200 | In-wall Box        | What if I don't know my mounting pattern?<br>Check the mount locator tool on www.mounts.com to see a list of<br>compatible mounts or select a universal mount, which fits a broader<br>range of mounting points.  |
| PSP-DB    | Cart/Stand Adapter | My flat-panel fits more than one mount. How do I choose?<br>Installation requirements, aesthetics, flat-panel weight and range of<br>motion should assist in whittling down your decision for you.  |
| FPA       | Rack Mount Adapter | What is OSHPD?<br>OSHPD stands for the Office of Statewide Health Planning and<br>Development. Testing and certification from this government-run<br>organization is focused on seismic testing of products. Mathematical<br>calculations and physical shake tests are required for approval. |

P 714.632.7100 | 800.368.9700 | F 800.832.4888 | www.mounts.com