












ARM Mounts – Feature Comparison Chart

									
Model	17ARM	17HDARM	37ARM	37HDARM	48ARMUA	54HDARM	54HDARMUA	63HDARM	63HDARMUA
Features									
1) VESA	75/100 ¹	75/100 ¹	75/100/200 ²	100/200 ²	n/a	100/200 ²	100/200 ²	n/a	n/a
2) Cable Management	No	Yes	No	Yes	No	Yes	Yes	Yes	Yes
3) Lift n' Lock Mounting	No	Yes	Yes ³	Yes	Yes	Yes	Yes	Yes	Yes
4) Roll Control	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5) Portrait/Landscape View	No	Yes	No	Yes	No	Yes	Yes	No	No
6) Installation Template	No	Yes	No	Yes	No	Yes	Yes	Yes	Yes
7) Lateral Arm Adjustment	No	No	No	No	During install	Any time	Any time	Any time	Any time
8) Universal Adaptor	n/a	n/a	48UAA-A Optional	48UCA-A Optional	48UAA-A Included	48UCA-A Optional	48UCA-A Included	63UCA-A Optional	63UCA-A Included
9) Arm Extension (in./mm)	12.5/318	11.5/292	23/587	23.6/600	25.5/648	23.6/600	26.5/673	26.5/673	28/711
10) Weight Capacity (lbs/Kg)	30/18	30/18	80/36	80/36	125/57	125/57	125/57	200/91	200/91

75/100¹: 75mm x 75mm/100mm x 100mm
 100/200²: 100mm x 100mm/100mm x 200mm/200mm x 200mm
 Yes³: with UM-1 adaptor plate

Feature Key:

1) VESA mounts bolt directly to VESA compliant displays.

6) Provides a fast and accurate installation tool.

2) Provides a clean installation by routing A/V cables within the arm.

7) The lateral position of the display can be adjusted for best fit.

3) Simplifies the installation by allowing display to be hung onto arm.

8) Adjusts to mount non VESA displays to a cantilever.

4) Allows for horizontal leveling of the display.













9) Distance display can be pulled from wall.

5) Portrait for PC and digital signage applications. Landscape for video.

10) Maximum weight the mount can support, including all accessories.



Wall Mounts – Feature Comparison Chart

												
Model	17FM F	17FM T	17FBHD T	37FM F	37FB F	37FBHD F	37FB T	37FBHD T	54FB F	54FBHD F	54FB T	63FBHD T
Features												
1) Type	Fixed	Fixed	Tilt	Fixed	Fixed	Fixed	Tilt	Tilt	Fixed	Fixed	Tilt	Tilt
2) Tilt Range	n/a	-5° to +15°	0° to +15°	n/a	n/a	n/a	-5° to +15°	-5° to +15°	n/a	n/a	-5° to +15°	-5° to +15°
3) VESA	75/100 ¹	75/100 ¹	75/100 ¹	75/100/200 ²	100/200 ²	100/200 ²	100/200 ²	100/200 ²	n/a	n/a	n/a	n/a
4) Installation Template	No	No	Yes	Yes	No	Yes	Yes	Yes	No	Yes	No	Yes
5) Stud Install	S	S	S	S	S/D	S/D	S/D	S/D	D	D	D	D
6) Lateral Positioning	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
7) Masonry Install	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
8) Lift n' Lock Mounting	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
9) Profile from Wall (in./mm)	.5/13	1.8/47	1.5/38	.77/20	1.63/41	1.6/42	1.93/49	2.25/57	1.75/44	2.4/61	2.7/69	2.9/73
10) Weight Capacity (lbs/Kg)	30/14	30/14	40/18	175/79	80/36	80/36	80/36	80/36	175/79	200/91	175/79	200/91

75/100¹: 75mm x 75mm/100mm x 100mm

100/200²: 100mm x 100mm/100mm x 200mm/200mm x 200mm

Feature Key:

1) Type of wall mount: fixed or tilt.

2) Tilt range in degrees.

3) VESA mounts bolt directly to VESA compliant displays.

4) Provides a fast and accurate installation tool.

5) Stud Mounting:

Single Stud, Double Stud, Triple Stud

6) The lateral position of the display can be adjusted for best fit.

7) Wall anchors included for masonry/concrete installs.

8) Simplifies the installation by allowing display to be hung onto the mount.

9) Distance from wall to back of display.

10) Maximum weight the mount can support, including all accessories.

OmniMount Systems, Inc.
8201 S. 48th Street • Phoenix, AZ 85044
800.668.6848 • www.omnimount.com