

# AMR1S32

## Stand Mount Max 32" Monitor

The AMR1S32 is a stand monitor stand with an adjustable height that supports 1 LCD monitor. The classic stand base is a tried and tested mounting method for those wanting to create a more ergonomic and functional environment. SEE MORE and DO MORE™ with features like:

- 90 Degree Monitor Rotation,
- Height Adjustment,
- Cable Management,
- Arm Angle Adjustment, PowerTorque™ Hinge System,
- Aluminum Alloy Structure,
- Easy Installation and VESA Mounting.

Our LCD/LED monitor stand is an advanced display system providing increased efficiency and productivity. This is through the use of our PowerTorque™ Hinge System, which allows for display rotation, swivel and tilt functions. In addition to these features, the device is also compatible with VESA 100x100/75X75 and suitable for monitor sizes 24" to 32".



## Specifications

### General

Mounting Pattern:	• 200x100/100x100/75x75mm
Material:	• Steel/Aluminum Alloy/Plastic
Weight:	• 2.44 kg (5.38 lbs)

### Hinge Module

Swivel(Hinge):	• Adjustable
Tilt(Hinge):	• Max. +/-15°
Rotate(Pivot):	• 360°
Torque Adjust:	• User Adjustable

### Warranty and Support

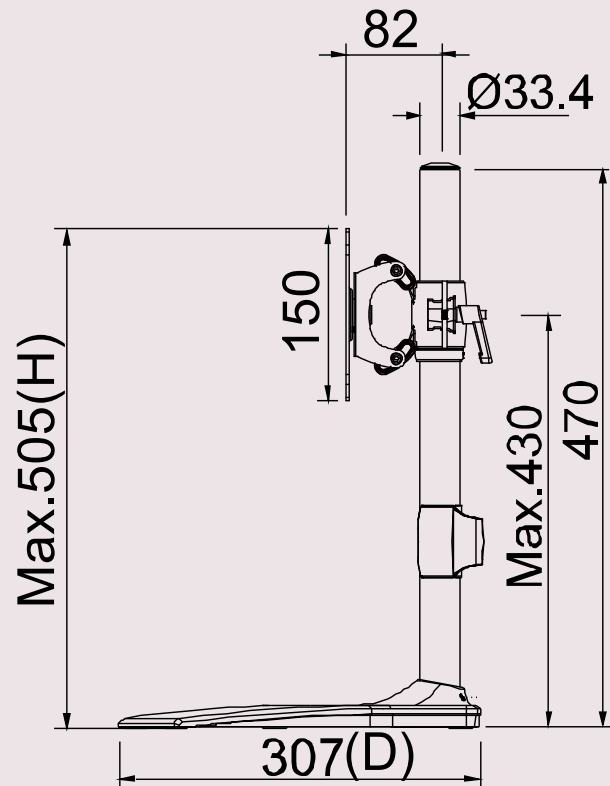
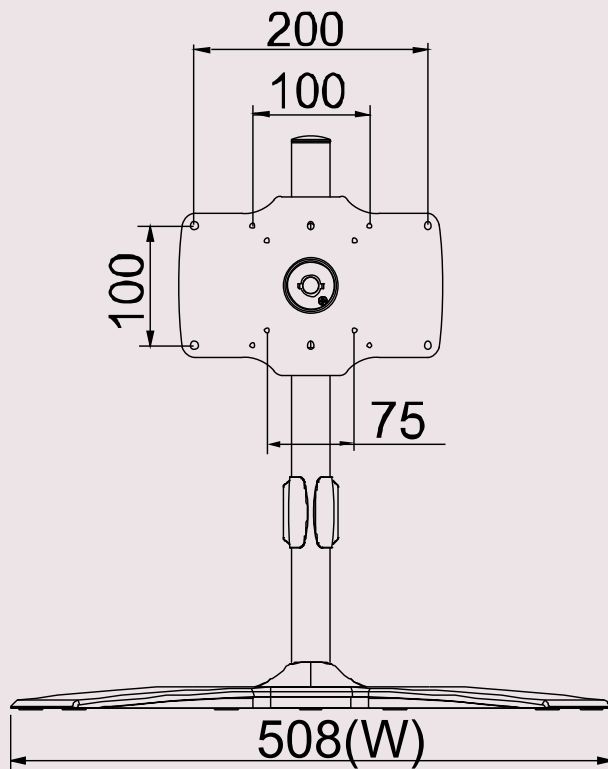
Warranty:	3 Years
Support:	Free technical support (phone/email)


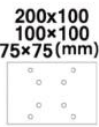
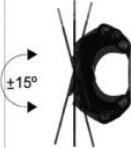




Screw Type:	• M4 M5 M6 M8
Dimensions (W x H x D):	• 508 x 505 x 307 mm 20" X 19.88" x 12.09"
Support Flat Pannel Size:	• 24"-32"
Support Max Weight:	• 15kg (33.1lbs)
Height Adjust Range (Max.):	• 430 mm (16.93")
Cable management:	• Yes

# AMR1S32

Stand Mount Max 32" Monitor

AMR1S32



Screen	VESA	Tilt	Rotate	Cable Management	Height Adjust	Torque Adjust
 24"~32"	 200x100 100x100 75x75 (mm)	 ±15°	 360°			

[www.amer.com](http://www.amer.com) / [www.amermounts.com](http://www.amermounts.com)

sales@amer.com  
1-800-262-9703

Specifications subject to change without notice. Errors and omissions excepted. All trademarks are properties of their respective owners.

Revision 1.03