

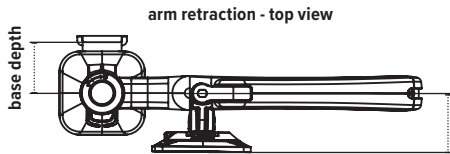
Measurement standards



Monitor arms

ESI standards by which we measure all monitor arms.

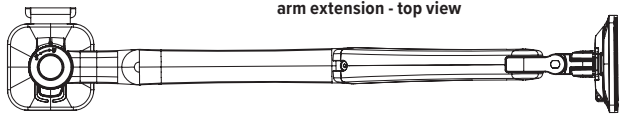
Single monitor arm - pole mounted



arm retraction - top view

Base depth- Mount the desk clamp so it is flush with the rear of the worksurface. Measure from the back edge of the worksurface to the center of the arm pivot.

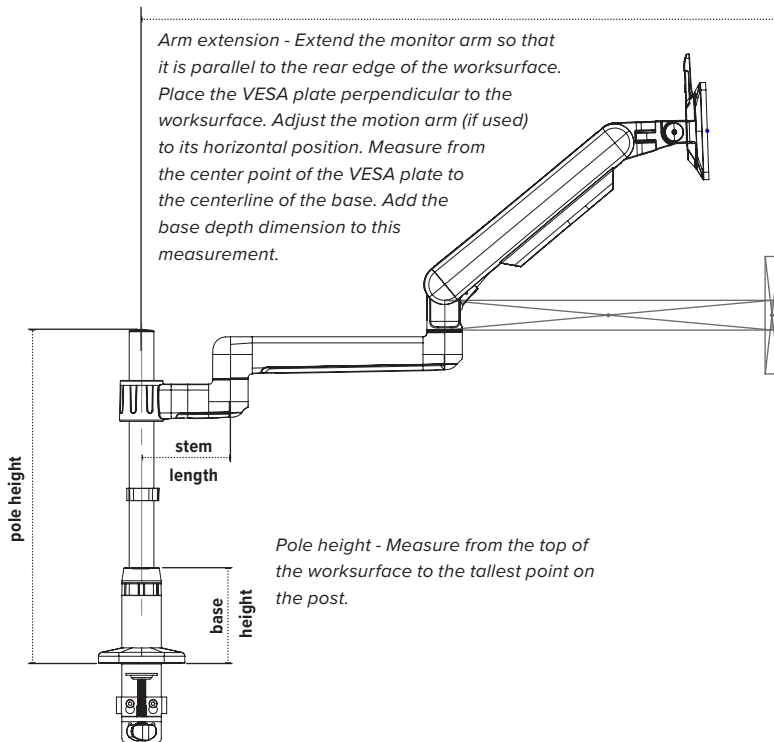
Arm retraction- Place the arm in the retracted position as shown. Place the VESA mount parallel with the rear edge of the mounting surface. The stem should be placed so that its length is parallel to the rear edge of the mounting surface. The monitor arms should be parallel to the rear of the worksurface. The desk clamp should be placed flushed with the worksurface. Measure from the center of the VESA plate, to the rear edge of the worksurface.



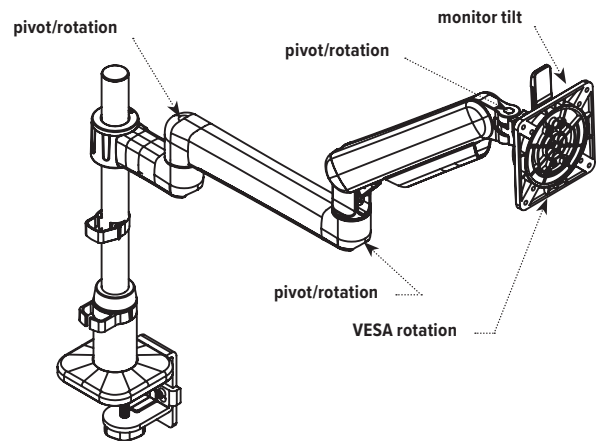
arm extension - top view

arm extension - side view

Arm extension - Extend the monitor arm so that it is parallel to the rear edge of the worksurface. Place the VESA plate perpendicular to the worksurface. Adjust the motion arm (if used) to its horizontal position. Measure from the center point of the VESA plate to the centerline of the base. Add the base depth dimension to this measurement.



Pole height - Measure from the top of the worksurface to the tallest point on the post.



Height adjustment range- Measure from the center point of the VESA plate to the top of the worksurface at the highest and lowest adjustment point of the motion arm. Take the difference of these two measurements.

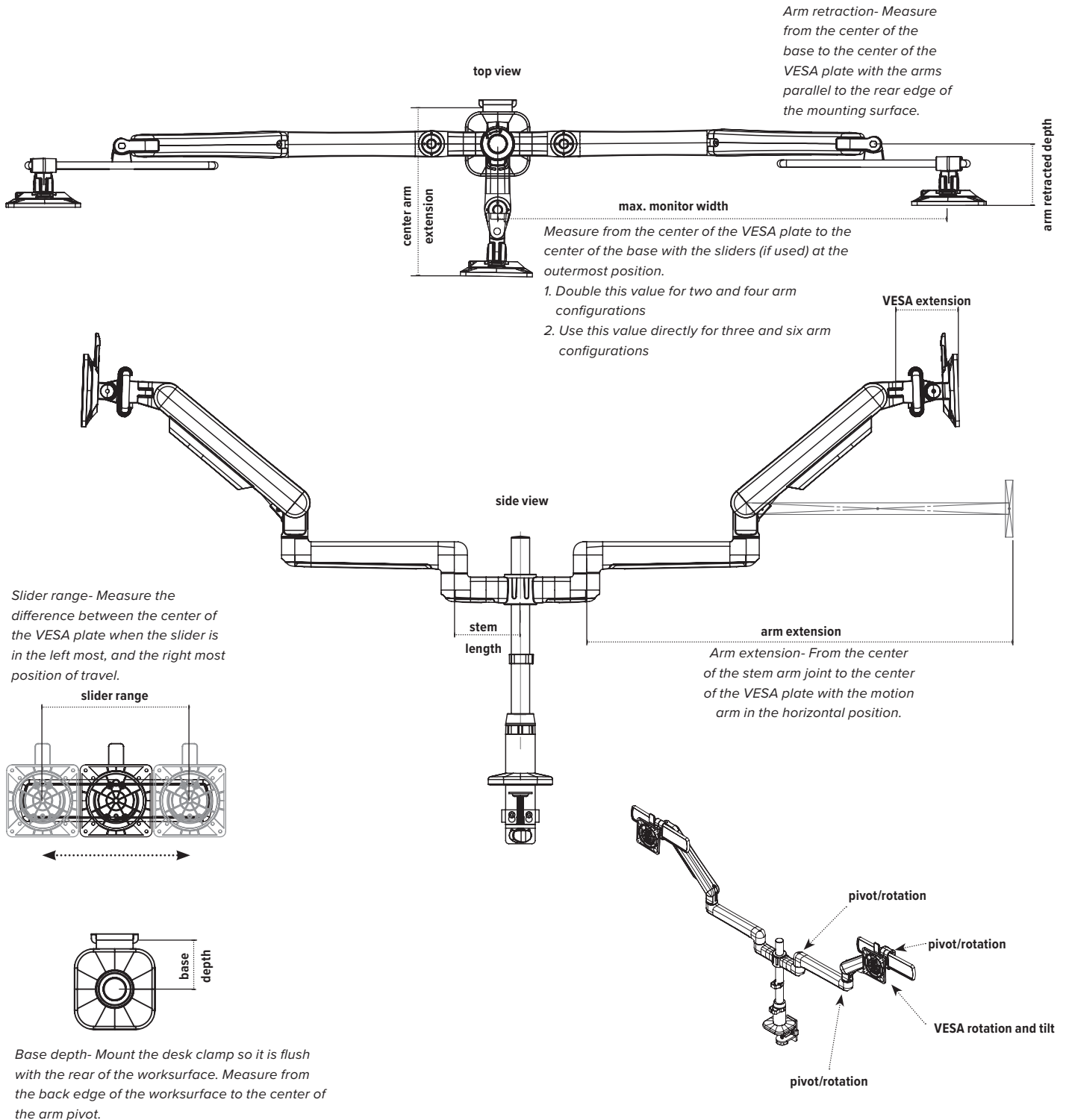
Measurement standards



Monitor arms

ESI standards by which we measure all monitor arms.

Multiple monitor arms - pole mounted



Measurement standards

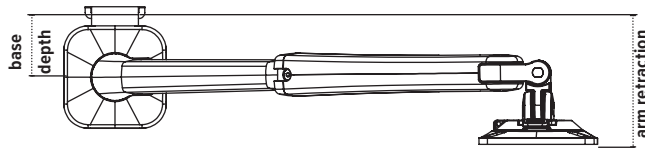


Monitor arms

ESI standards by which we measure all monitor arms.

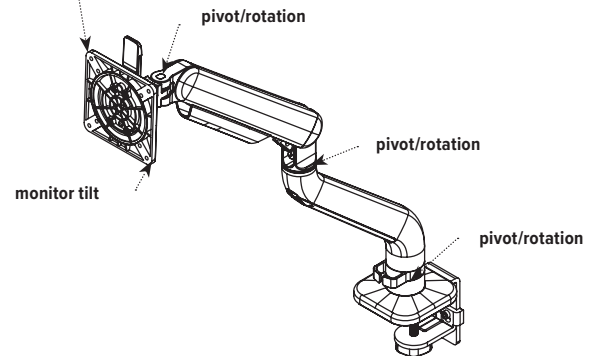
Single monitor arm - surface mounted

Base depth- Mount the desk clamp so it is flush with the rear of the the worksurface. Measure from the back edge of the worksurface to the center of the arm pivot.



arm retraction - top view

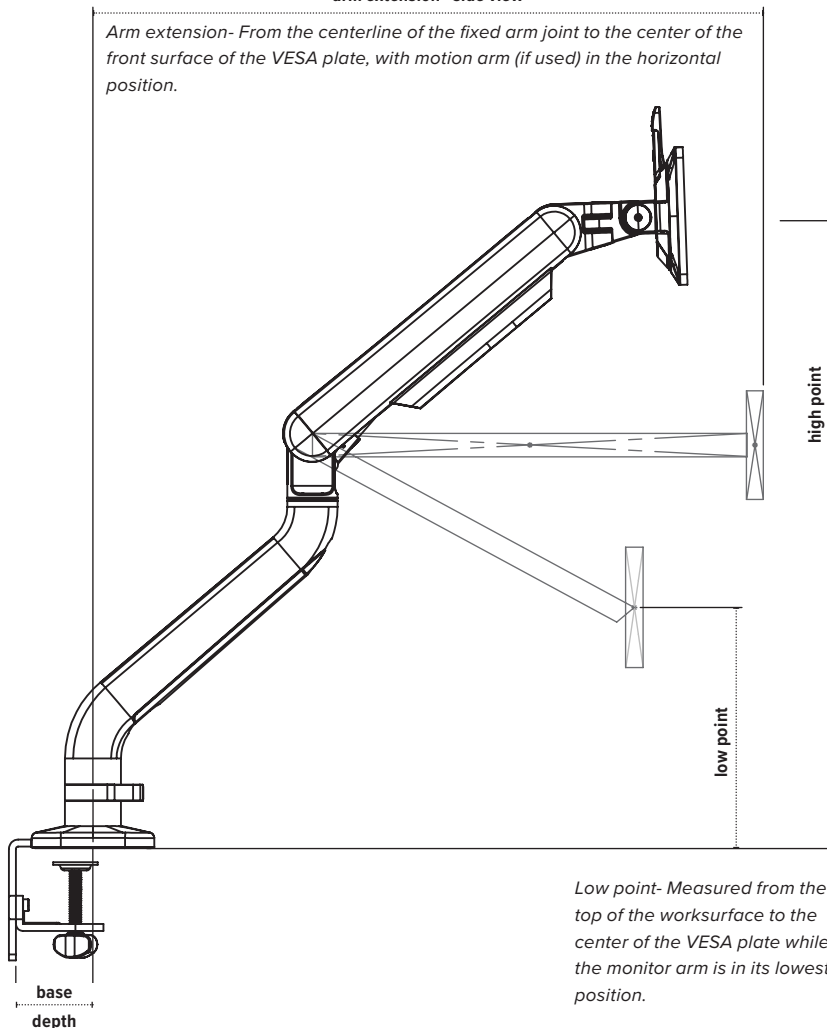
VESA rotation



This applies for single and dual monitor arms

arm extension - side view

Arm extension- From the centerline of the fixed arm joint to the center of the front surface of the VESA plate, with motion arm (if used) in the horizontal position.



High point - Measure from the top of the worksurface to the center of the VESA plate while the monitor arm is in its highest position.

Height adjustment range- Measure from the center point of the VESA plate to the top of the worksurface at the highest and the lowest adjustment point of the motion arm. Take the difference of these two measurements.

Low point- Measured from the top of the worksurface to the center of the VESA plate while the monitor arm is in its lowest position.

Measurement standards

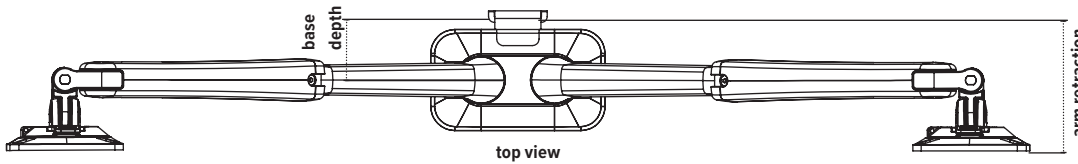


Monitor arms

ESI standards by which we measure all monitor arms.

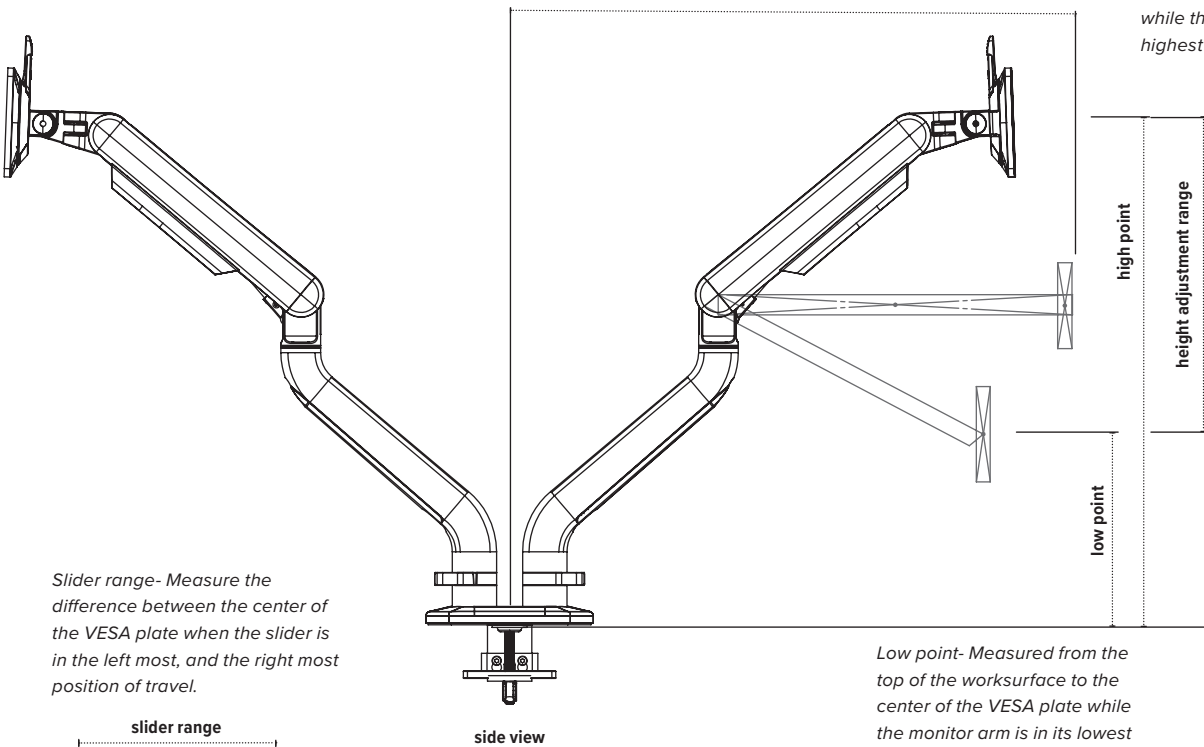
Multiple monitor arms - surface mounted

Base depth- Mount the desk clamp so it is flush with the rear of the worksurface. Measure from the back edge of the worksurface to the center of the arm pivot.



Arm retraction- Place the arm in the retracted position as shown. Place the VESA mount parallel with the rear edge of the mounting surface. The stem should be placed so that its length is parallel to the rear edge of the mounting surface. The monitor arms should be parallel to the rear of the worksurface. The desk clamp should be placed as far forward as possible. Measure from the center of the VESA plate, to the rear edge of the worksurface.

Arm extension- Extend the monitor arm so that it is parallel to the rear edge of the worksurface. Place the VESA plate perpendicular to the worksurface. Adjust the motion arm (if used) to its horizontal position. Measure from the center point of the VESA plate to the centerline of the base. Add the base depth dimension to this measurement.



High point- Measure from the top of the worksurface to the center of the VESA plate while the monitor arm is in its highest position.

Height adjustment range- Measure from the center point of the VESA plate to the top of the worksurface at the highest and the lowest adjustment point of the motion arm. Take the difference of these two measurements.

Slider range- Measure the difference between the center of the VESA plate when the slider is in the left most, and the right most position of travel.

Low point- Measured from the top of the worksurface to the center of the VESA plate while the monitor arm is in its lowest position.

