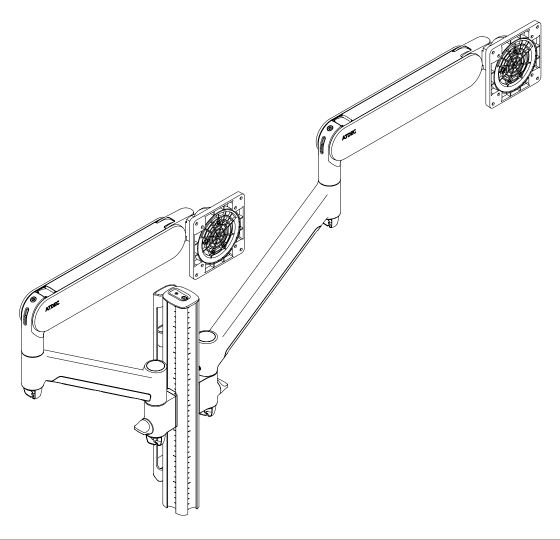


## **Technical Specification** AWMS-2-D40

# Dual Dynamic Monitor Arms on 400 Post



### **FEATURES**

- Dual display mounting solution to suit most displays up to 27". Larger monitors within the weight capacity may be compatible, refer to Monitor Size (page 2).
- Balanced tilt mechanism for dynamic viewing angle selection.
- Effortless counterbalance adjustment with an easy-to-read gauge for fast bulk deployments.
- · Display quick connect mechanism.
- Integrated 180° rotation limiter to prevent interference with walls and workstation dividers.
- Adjustable portrait-to-landscape rotation tension.
- Generous cable management guides cables discreetly down the arm to the work surface.

Display weight\*

 Flat display
 2-8kg (4.4-17.6lb)

 Curved display
 2-8kg (4.4-17.6lb)

 Display depth
 Up to 140mm (5.5")

Tilt adjustment  $+45^{\circ}$  /  $-20^{\circ}$ Rotation adjustment  $+/-95^{\circ}$ 

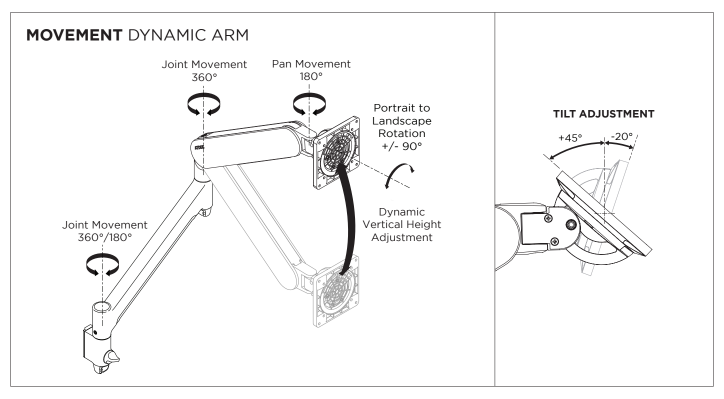
Vertical adjustment633mm (24.9")VESA mounting75x75 100x100Primary materialsAluminium, Steel,

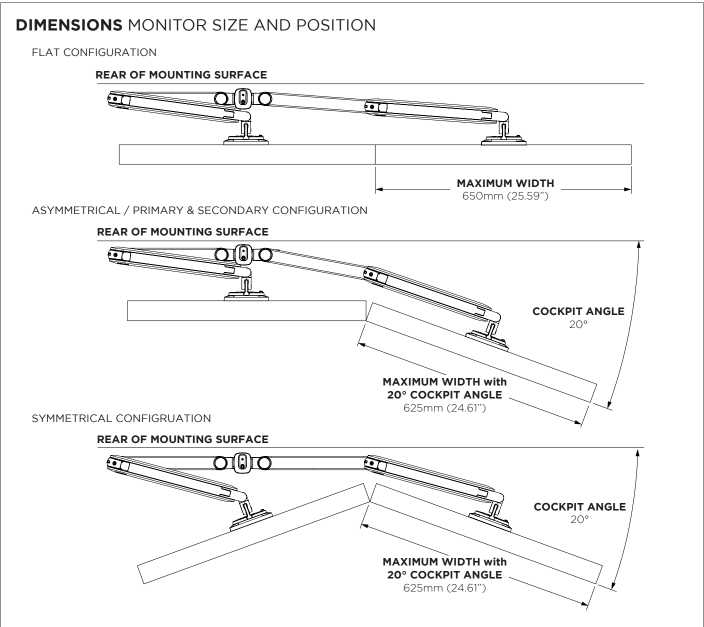
**Engineering Polymers** 

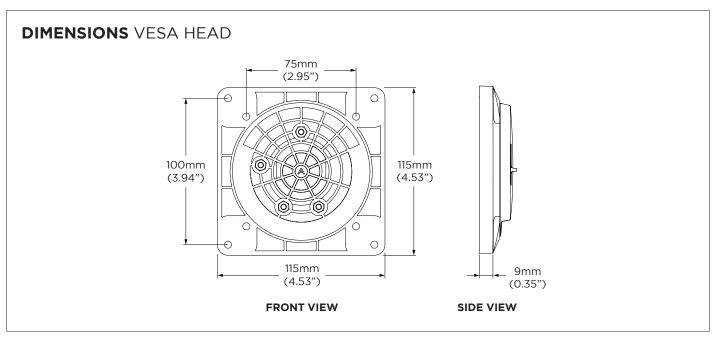
### WARRANTY

10 years limited

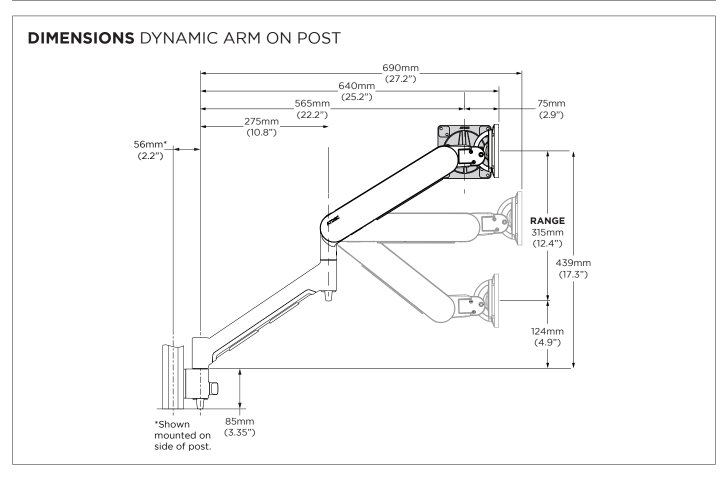
<sup>\*</sup> Deep devices (such as all-in-one PCs) and offset VESA locations exert additional leverage that can exceed the capacity of the mount even though the monitor weight may be within the stated range. Please contact Atdec if you would like further information.

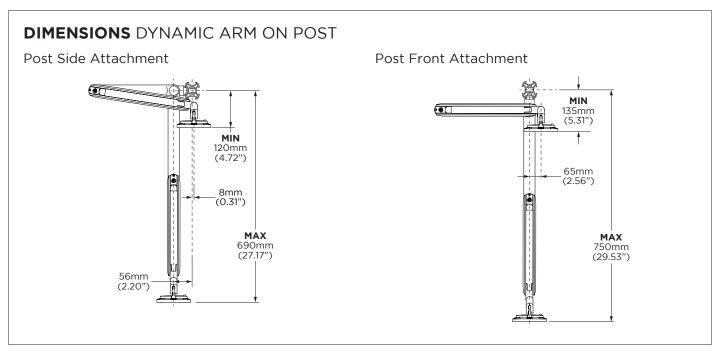


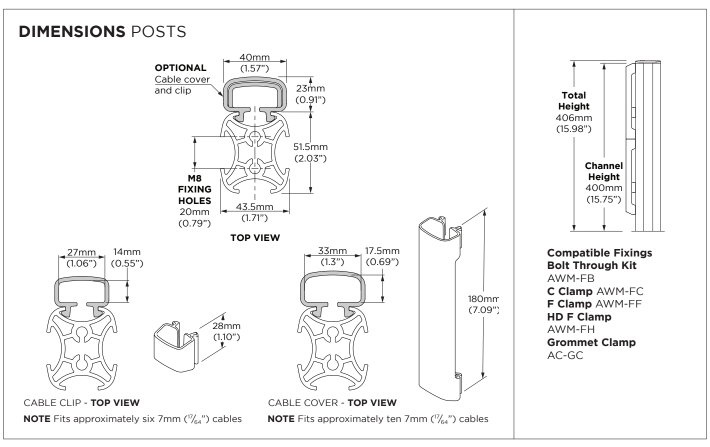




# DIMENSIONS DYNAMIC ARM ON 400 POST HEIGHT ON 400 POST \*C CLAMP INCREASES MINIMUM HEIGHT ON POST BY 26MM (1") \*(8.23") \*(33.15") \*(24.92")







### **DESK FIXING OPTIONS**

Below are the fixing options available for this solution. For more information and detailed specifications for these products please see the separate Technical Specifications available on the Atdec website.

NOTE: Chosen desk fixing must be added to this solution code when ordering.

