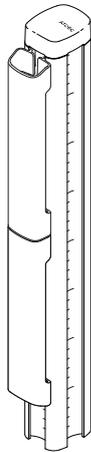
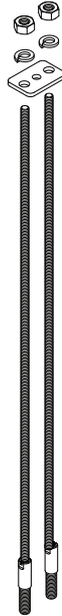


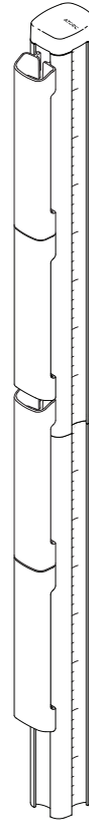
AWM Post 40 Stackable AWM Stack Kit 40



AWM-P40X
Post 40 Stackable



AWM-X40
Stack Kit 40



Stacked AWM-P40X Posts
Using Stack Kit AWM-X40

FEATURES

- Enables stacking and unstacking of posts to reconfigure mounts from a single row of monitors to two rows of monitors. Please note that posts can only be stacked once (no more than two post segments can be joined).
- Generous cable management guides cables discreetly down to the work surface.
- Allows for fast upgrade from short post to tall post.
- Guide marks on post channels assist in aligning multiple displays during installation.

Overall Height

Stacked	821mm (32.32")
Unstacked	421mm (16.57")

Channel Height

Stacked	800mm (31.5")
Unstacked	400mm (15.75")

Weight Capacity

Stacked	14kg* (31lb) per monitor
Unstacked	18kg* (40lb) per monitor

*Monitor weight should be within the weight range of all modular elements that make up the complete monitor mounting solution.

*Curved monitors, deep devices (such as all-in-one PCs), VESA mounted accessories (such as mini PC brackets and mounts), 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.

WARRANTY

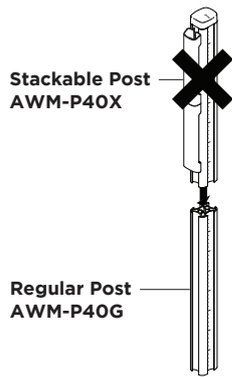
10 years limited

IMPORTANT INFORMATION

Stacking Compatibility

Stack kits (AWM-X40) can only be used with stackable post (AWM-P40X).

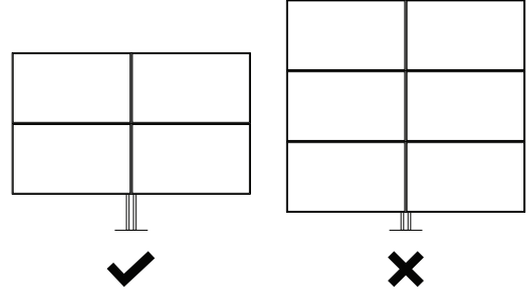
A stack kit **cannot** be used to extend an existing regular AWM post (i.e. AWM-P40G, AWM-P75G).



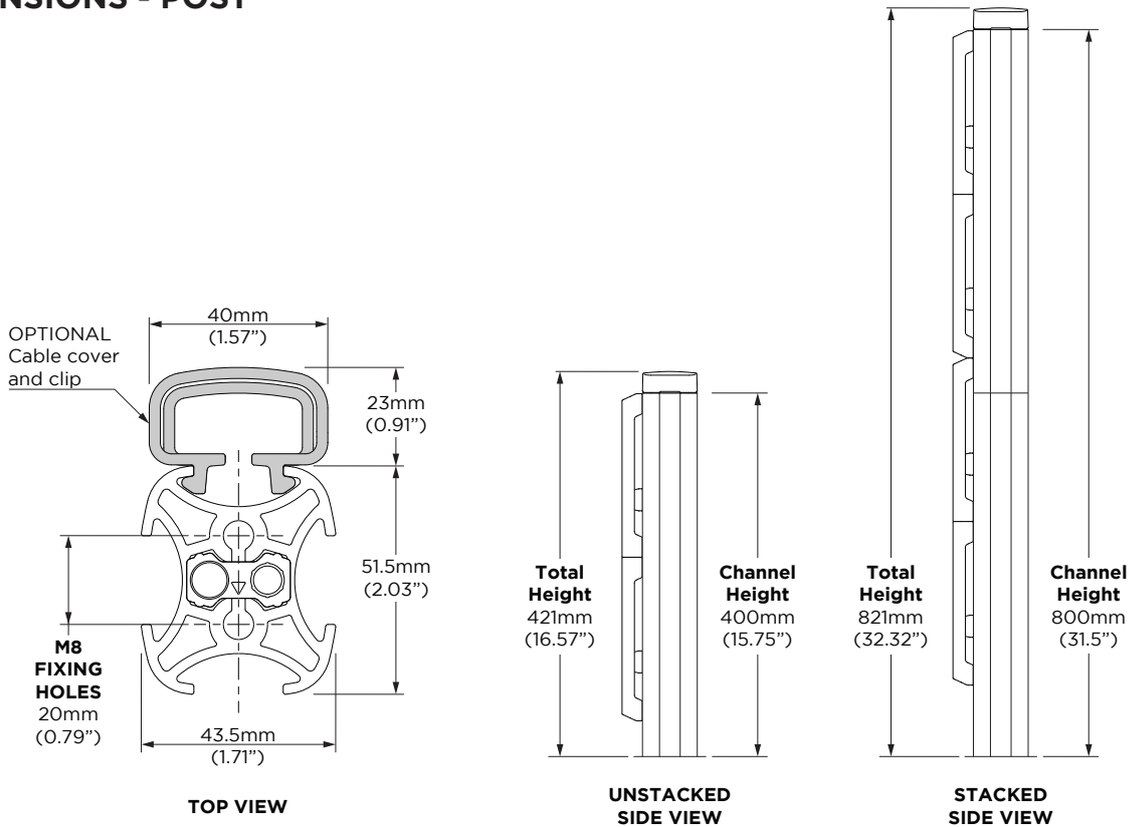
Monitor Row Limit

Stacked posts only support two rows of monitors.

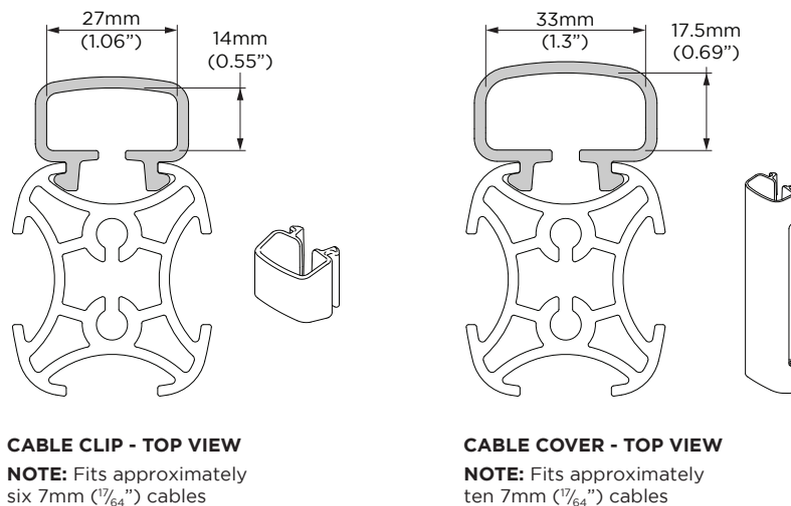
Mounting three rows of monitors may result in instability of the mount.



DIMENSIONS - POST



DIMENSIONS - CABLE MANAGEMENT

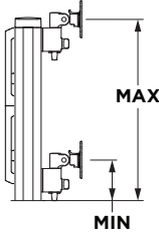
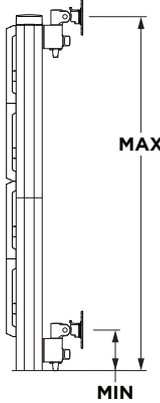


DIMENSIONS - ARM HEIGHT ADJUSTMENT

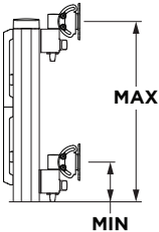
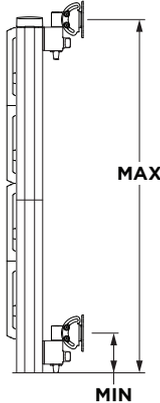
Important Note:

Measurements taken from centre of VESA mount.

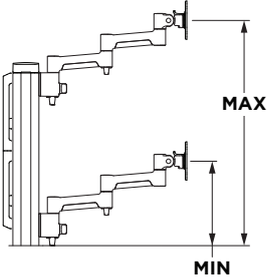
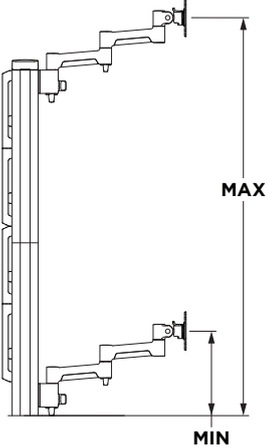
AWM-A13 130 ARM

UNSTACKED	STACKED								
									
<table border="1"> <thead> <tr> <th>MIN</th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>110mm (4.33")</td> <td>425mm (16.73")</td> </tr> </tbody> </table>	MIN	MAX	110mm (4.33")	425mm (16.73")	<table border="1"> <thead> <tr> <th>MIN</th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>110mm (4.33")</td> <td>825mm (32.48")</td> </tr> </tbody> </table>	MIN	MAX	110mm (4.33")	825mm (32.48")
MIN	MAX								
110mm (4.33")	425mm (16.73")								
MIN	MAX								
110mm (4.33")	825mm (32.48")								

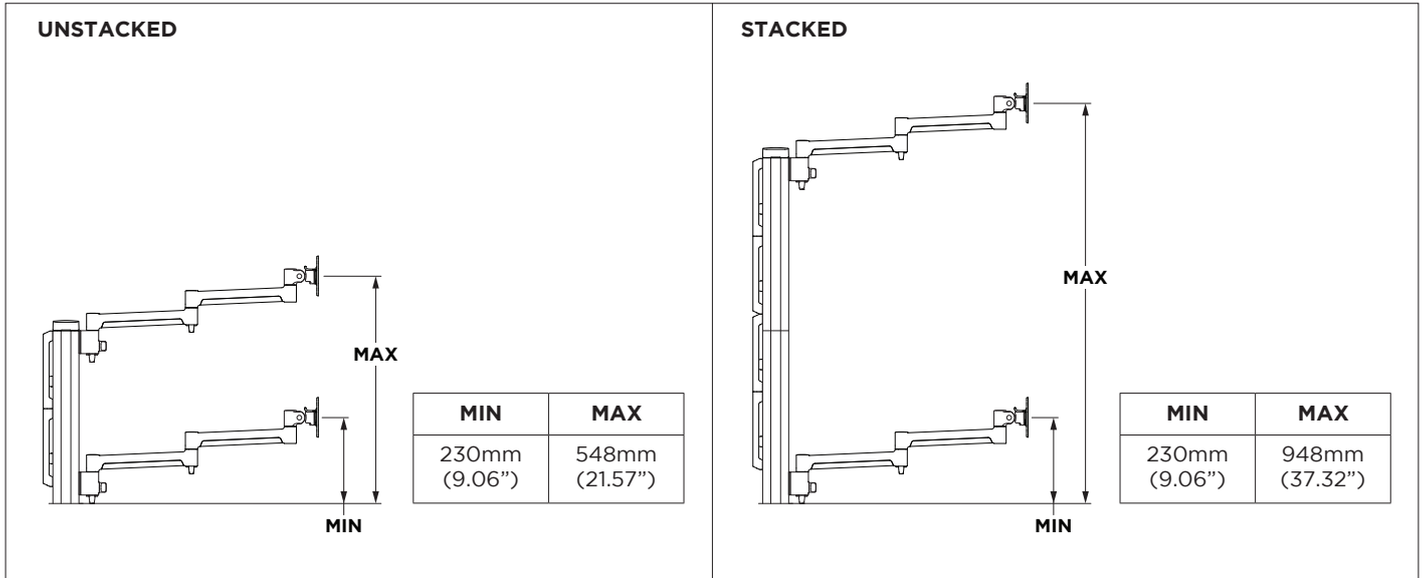
AWM-LTH HEAVY DUTY TILT HEAD

UNSTACKED	STACKED								
									
<table border="1"> <thead> <tr> <th>MIN</th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>108mm (4.25")</td> <td>423mm (16.65")</td> </tr> </tbody> </table>	MIN	MAX	108mm (4.25")	423mm (16.65")	<table border="1"> <thead> <tr> <th>MIN</th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>108mm (4.25")</td> <td>823mm (32.4")</td> </tr> </tbody> </table>	MIN	MAX	108mm (4.25")	823mm (32.4")
MIN	MAX								
108mm (4.25")	423mm (16.65")								
MIN	MAX								
108mm (4.25")	823mm (32.4")								

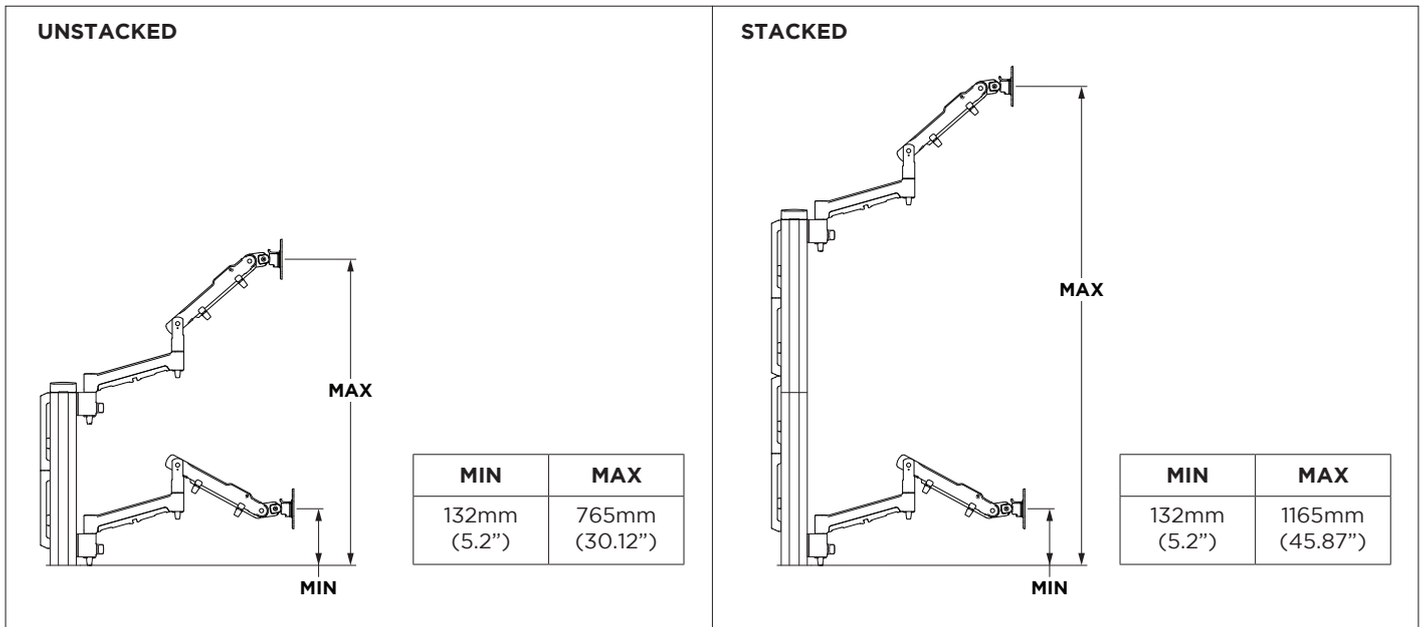
AWM-A46 460 ARM

UNSTACKED	STACKED								
									
<table border="1"> <thead> <tr> <th>MIN</th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>233mm (9.17")</td> <td>551mm (21.69")</td> </tr> </tbody> </table>	MIN	MAX	233mm (9.17")	551mm (21.69")	<table border="1"> <thead> <tr> <th>MIN</th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>233mm (9.17")</td> <td>951mm (37.44")</td> </tr> </tbody> </table>	MIN	MAX	233mm (9.17")	951mm (37.44")
MIN	MAX								
233mm (9.17")	551mm (21.69")								
MIN	MAX								
233mm (9.17")	951mm (37.44")								

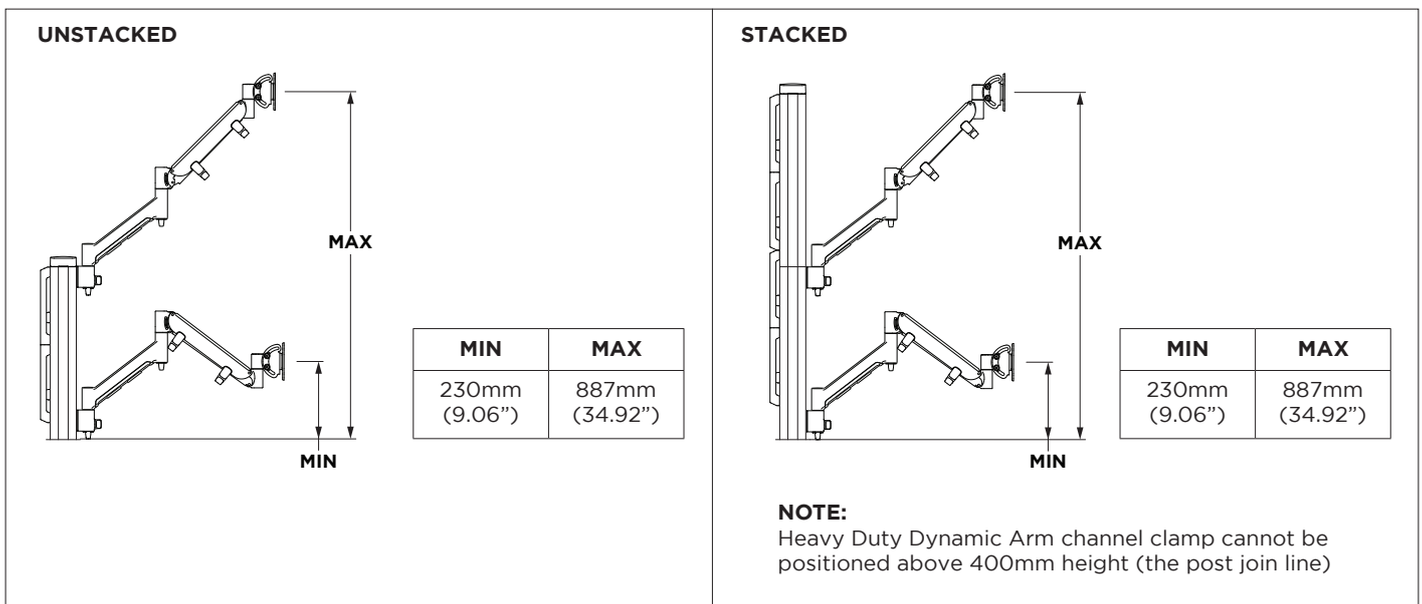
AWM-A71 710 ARM



AWM-ADC DYNAMIC ARM WITH CHANNEL CLAMP



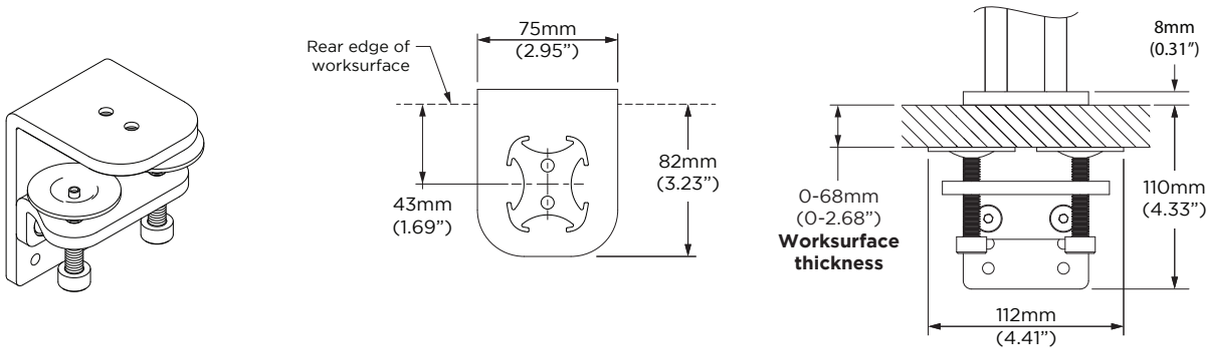
AWM-AHX WITH AWM-LTH HEAVY DUTY DYNAMIC ARM WITH HD TILT HEAD



DESK FIXING OPTIONS

Below are the compatible fixing options available for the AWM-P40X stackable post. For more information and detailed specifications for these products please see the separate Technical Specifications available on the Atdec website.

HD F CLAMP AWM-FH



AC-GC GROMMET CLAMP

