ATDEC Infinite Mounting Possibilities

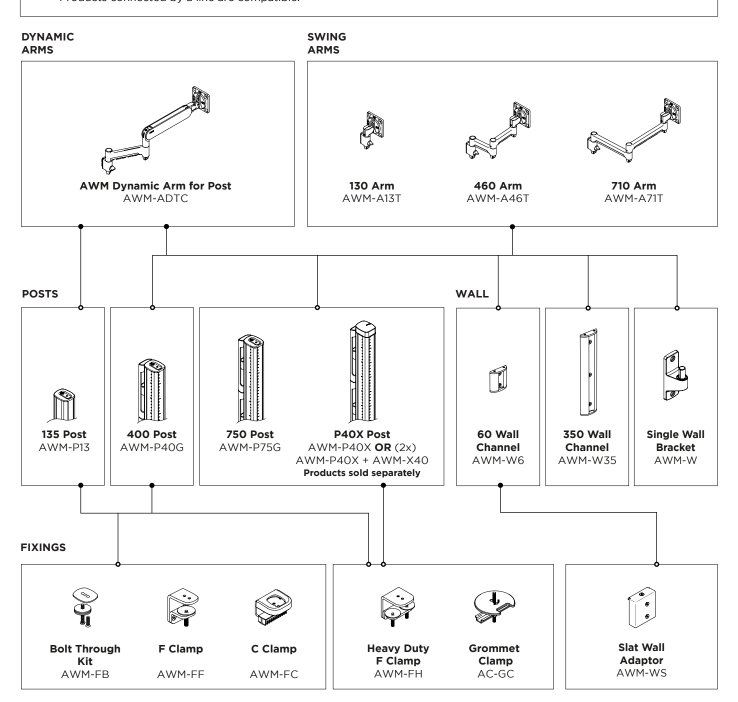
Technical Specification

AWM Modular Components

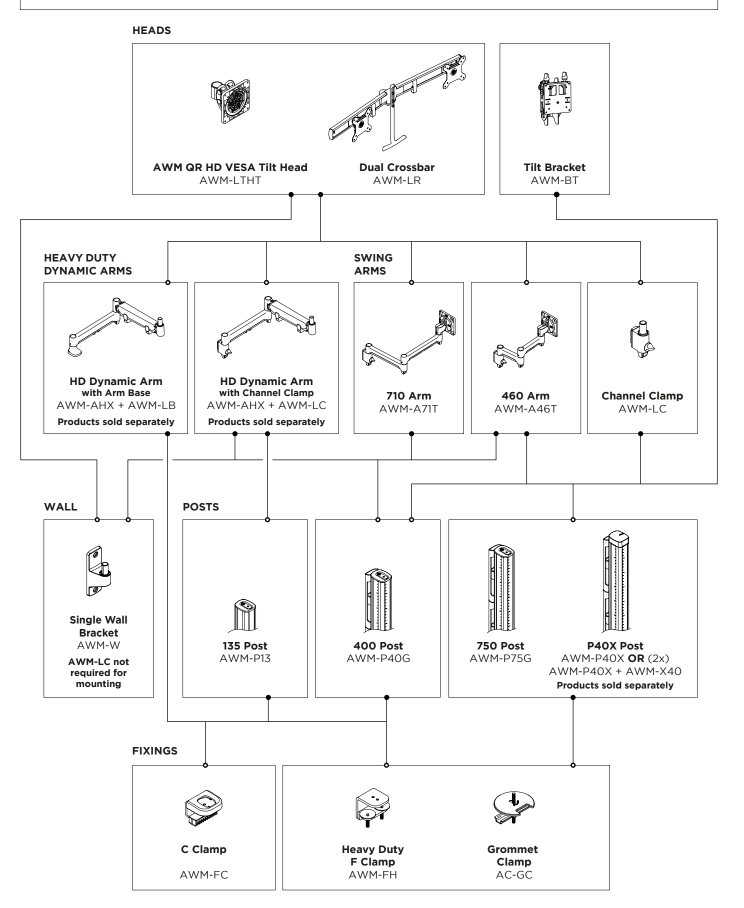
Index

| Standard Product System Diagram Heavy-Duty Product System Diagram | | | Page 2 Page 3 |
|---|---|--|--|
| Heads AWM-LTHT AWM-BT | AWM QR HD Tilt Head AWM Tilt Bracket | Dimensions | Page 4 |
| Arms AWM-A13T AWM-A46T AWM-A71T | 130 Arm 460 Arm 710 Arm | Overview Dimensions on Post Height Adjustment on Posts Height Adjustment on Wall Channels | <u>Page 5</u> Page 6 Page 7 Page 8 |
| Dynamic Arms AWM-ADTC AWMS-HXB-HV AWM-AHX | AWM Dynamic Arm for Post Fortis Monitor Arm HD Dynamic Arm | Overview Dimensions on Post Height Adjustment on Posts & Wall Channels | Page 10 Page 12 Page 14 |
| Posts AWM-P13 AWM-P40G AWM-P75G AWM-P40X | 135 Post 400 Post 750 Post AWM Post 40 Stackable | Dimensions | <u>Page 16</u> |
| Wall Fixings AWM-W6 AWM-W35 Arm Fixings | 60 Wall Channel 350 Wall Channel | Dimensions | Page 17 |
| AWM-LB AWM-LC | Arm Base Channel Clamp | Dimensions | <u>Page 17</u> |
| Fixings AWM-FB AWM-FC AWM-FF AWM-FH AC-GC AWM-WS AWM-W | Bolt Through Kit C Clamp F Clamp Heavy Duty F Clamp Grommet Clamp Slat Wall Adaptor Single Wall Bracket | Dimensions Dimensions Dimensions Dimensions Dimensions Dimensions | <u>Page 18</u> <u>Page 19</u> <u>Page 20</u> |
| Accessories AC-MP AWM-N | Mini PC Mounting Plate Laptop Tray | | <u>Page 20</u> |

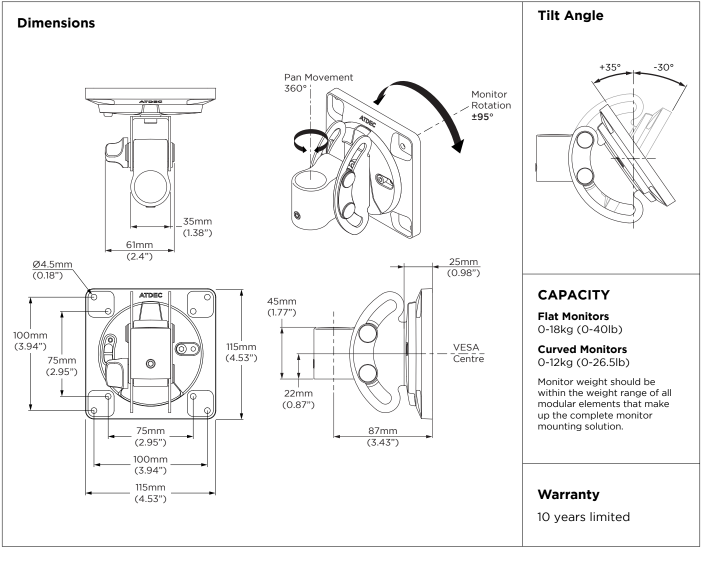
- Any mounting surface must be capable of supporting the combined weight of all products, including attached
- displays and devices.Products connected by a line are compatible.



- Any mounting surface must be capable of supporting the combined weight of all products, including attached
- displays and devices.
- Products connected by a line are compatible.

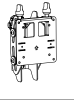


HEADS AWM QR HD VESA Tilt Head AWM-LTHT



AWM Tilt Bracket AWM-BT

- Maximum flat display weight load 25kg (55 lbs).
- Maximum curved display weight load 18kg (40 lbs).
- Monitor weight should be within the weight range of all modular elements that make up the complete monitor mounting solution.
- 10 years limited warranty.
- For further details refer to the Tilt Bracket AWM-BT Technical Specifications document.

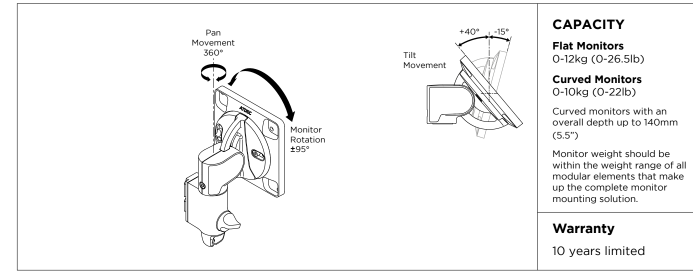


ARMS OVERVIEW

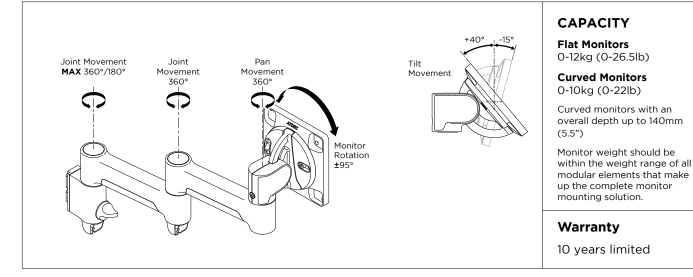
IMPORTANT

- AWM-A46T and AWM-A71T include a 180° rotation stop feature at the channel clamp pivot, to prevent interference with
- walls and workstation dividers. This feature can be activated or removed. See arm installation instructions for details.
- Monitor weight should be within the weight range of all modular elements that make up the complete mounting solution.
- Contact Atdec for advice if you have a display/device that exceeds 140mm in overall depth.

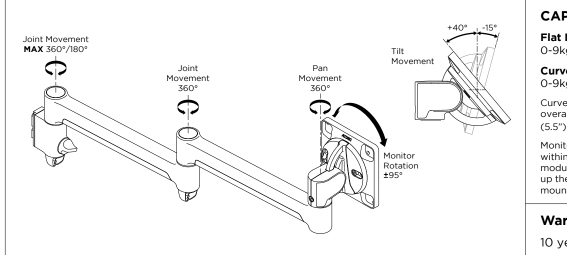
130 Arm AWM-A13T



460 Arm AWM-A46T



710 Arm AWM-A71T



CAPACITY

Flat Monitors 0-9kg (0-20lb)

Curved Monitors 0-9kg (0-20lb)

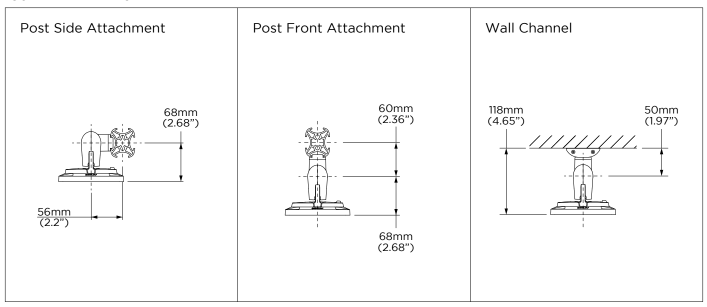
Curved monitors with an overall depth up to 140mm (5.5")

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

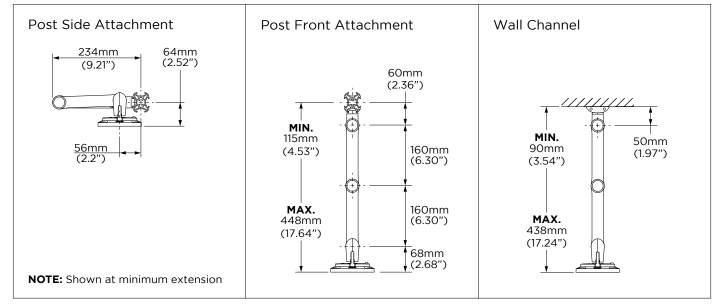
Warranty

10 years limited

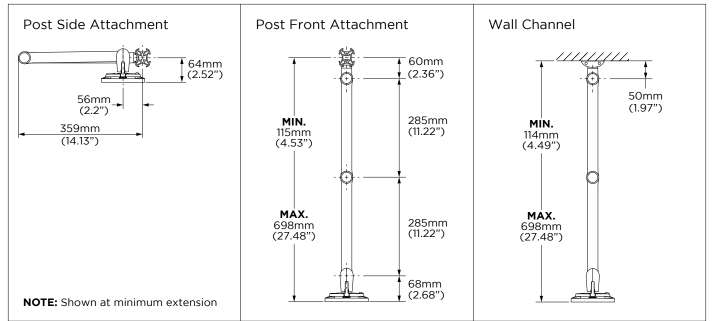
ARMS DIMENSIONS 130 Arm AWM-A13T



460 Arm AWM-A46T

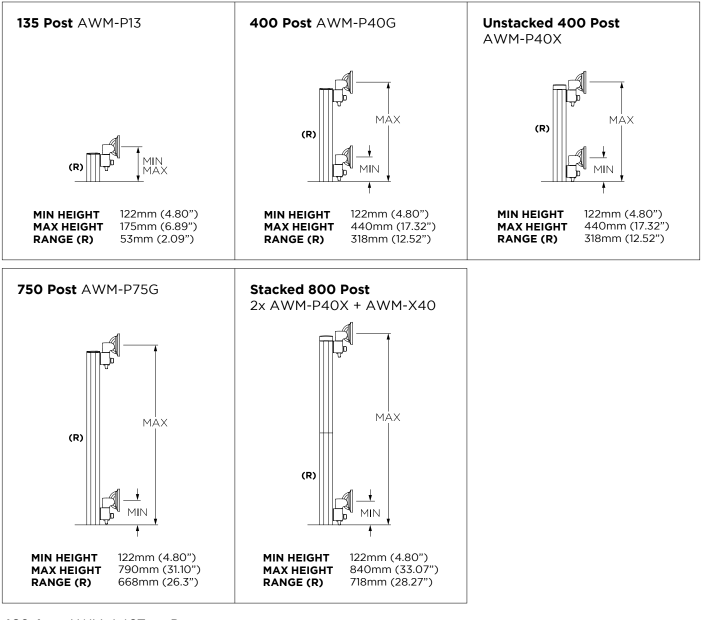


710 Arm AWM-A71T

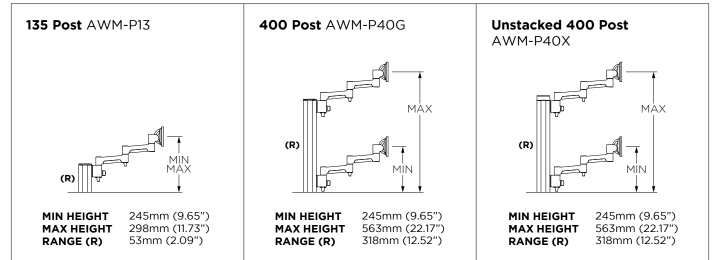


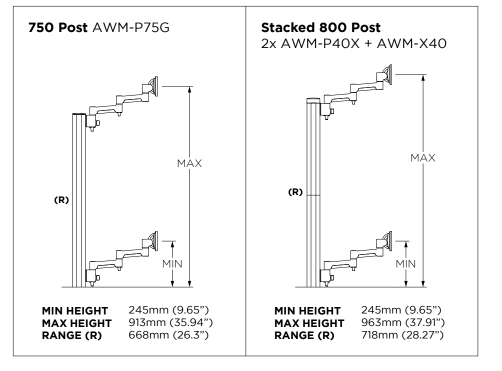
- Measurements taken from centre of VESA mount.
- The C Clamp (AWM-FC) increases the minimum height by 26mm (1.02").

130 Arm AWM-A13T on Post

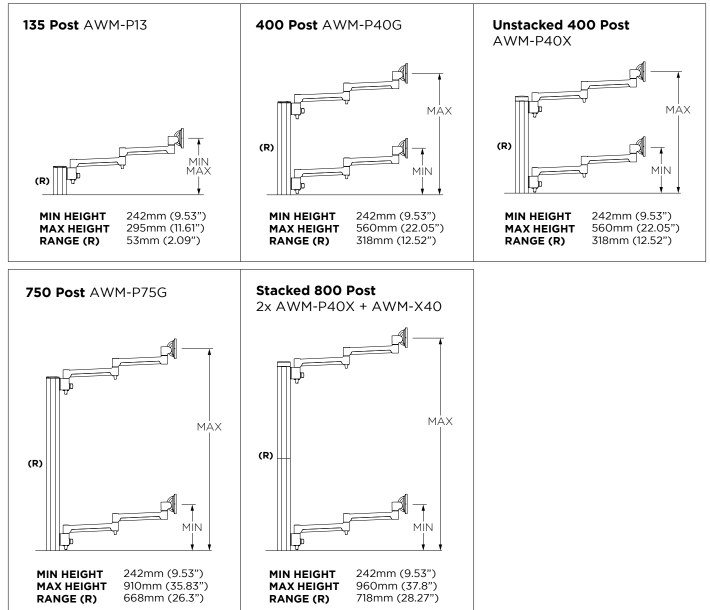


460 Arm AWM-A46T on Post



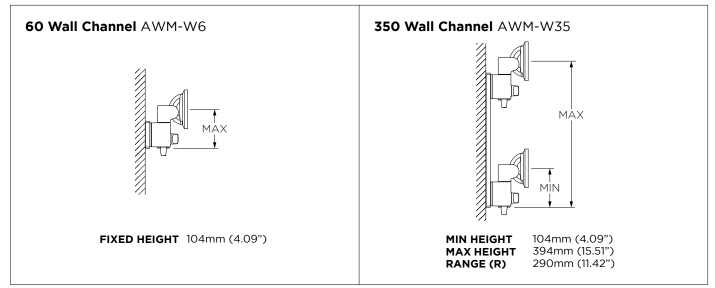


710 Arm AWM-A71T on Post

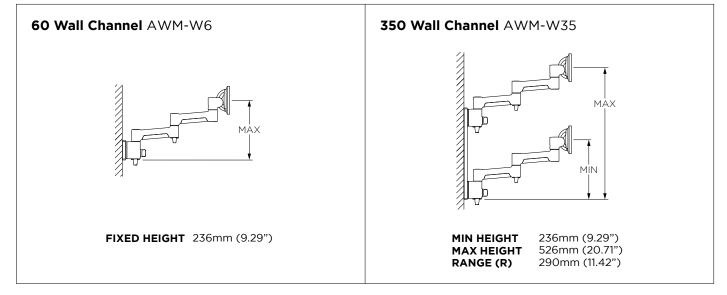


• Measurements taken from bottom of wall channel to centre of VESA mount.

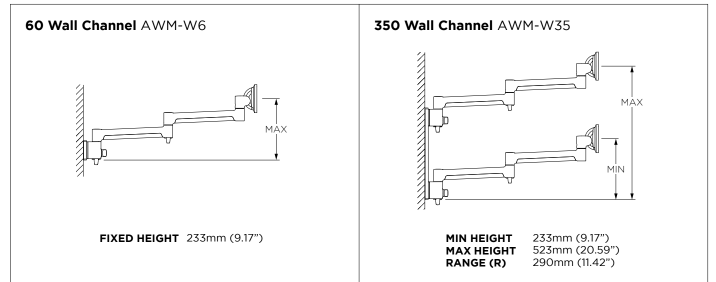
130 Arm AWM-A13T on Wall Channel



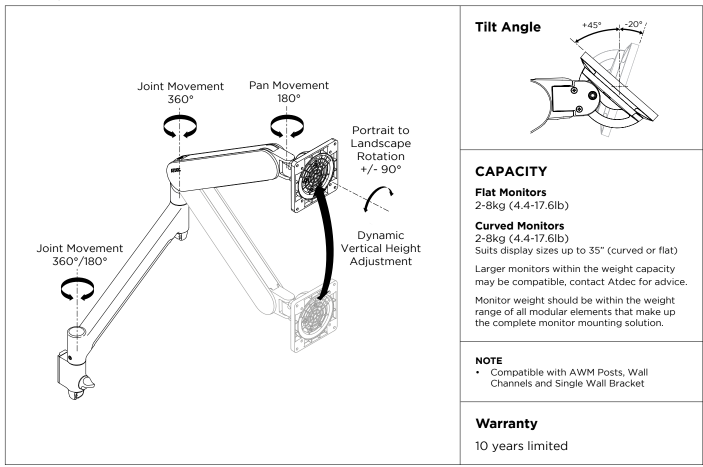
460 Arm AWM-A46T on Wall Channel



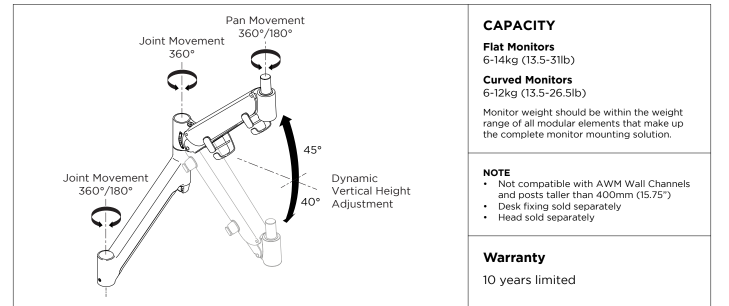
710 Arm AWM-A71T on Wall Channel



DYNAMIC ARMS OVERVIEW AWM Dynamic Arm for Post AWM-ADTC - Movement

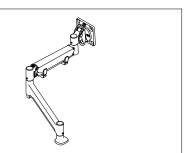


Heavy Duty Dynamic Arm AWM-AHX - Movement

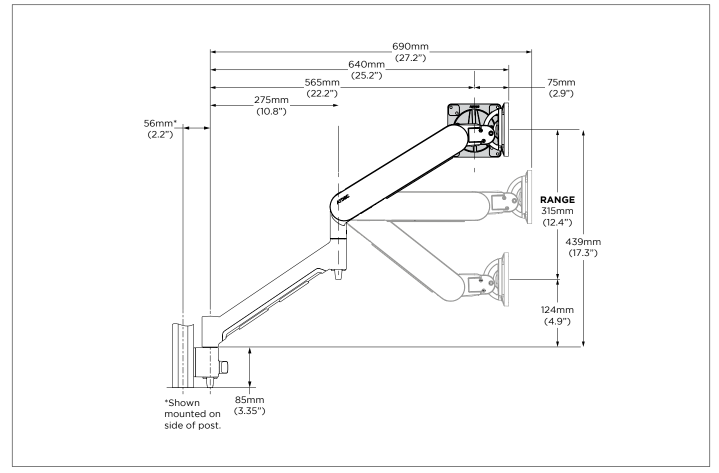


Heavy Duty Dynamic Arm Solution AWMS-HXB-H--V

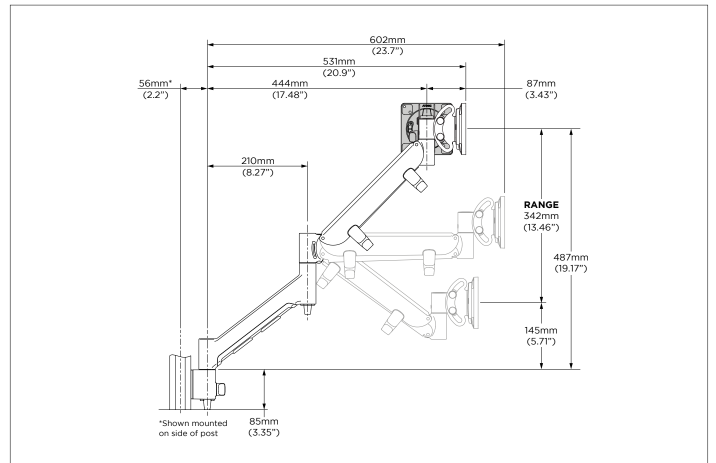
- Overall weight range for flat displays 6-16 kg (13-35 lbs).
- Overall weight range for curved displays 6-12 kg (13-26.5 lbs).
- Ensure the overall solution is rated to support combined weight of all products and attached displays/devices.
- Compatible with VESA 75x75mm and 100x100mm hole pattern compliant devices.
- 10 years limited warranty (parts and workmanship).
- For further details refer to the Fortis Monitor Arm AWMS-HXB-H--V Technical Specifications document.



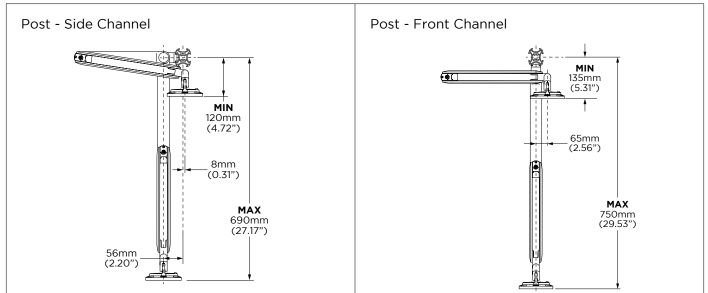
DYNAMIC ARMS DIMENSIONS AWM Dynamic Arm for Post AWM-ADTC



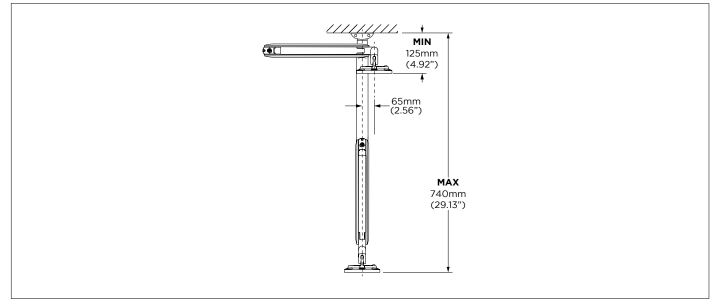
Heavy Duty Dynamic Arm AWM-AHX on Channel Clamp AWM-LC with AWM QR HD VESA Tilt Head AWM-LTHT



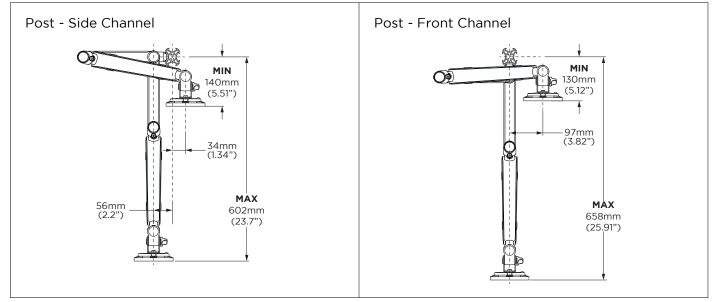
DYNAMIC ARMS DIMENSIONS ON POSTS & WALL CHANNELS AWM Dynamic Arm for Post AWM-ADTC on Post



AWM Dynamic Arm for Post AWM-ADTC on Wall Channel

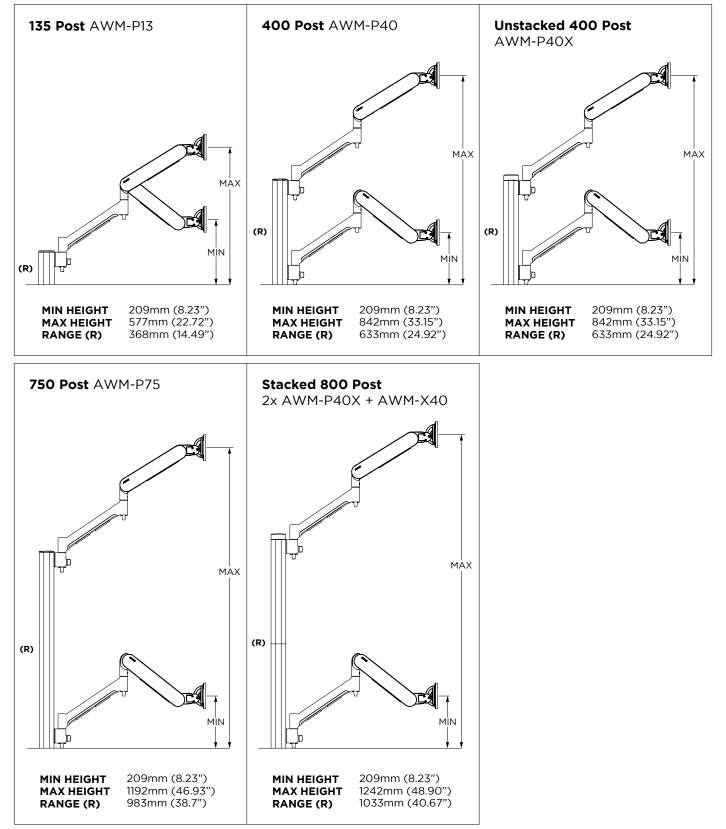


HEAVY DUTY DYNAMIC ARMS DIMENSIONS ON POSTS Heavy Duty Dynamic Arm AWM-AHX on Posts with AWM QR HD Tilt Head AWM-LTHT

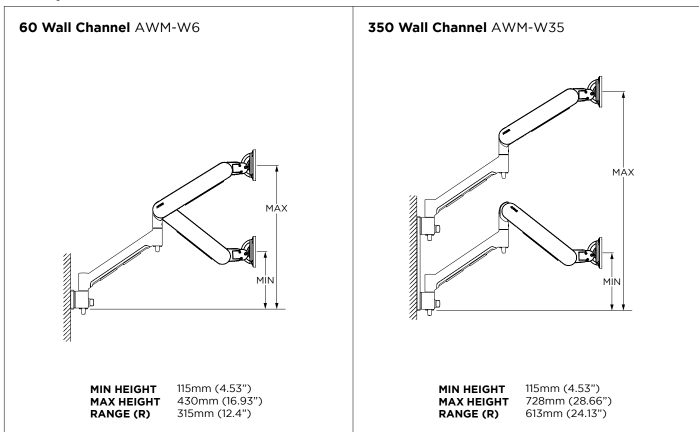


- Arm measurements taken from centre of VESA mount.
- Post measurements taken from the bottom of the post. Add thickness of the fixing (see fixings section) to minimum and maximum dimensions.
- Wall Channel measurements taken from bottom of wall channel.
- On posts mounted with the C Clamp (AWM-FC) add 26mm (1.02") to the minimum height.

AWM Dynamic Arm for Post AWM-ADTC on Posts



AWM Dynamic Arm for Post AWM-ADTC on Wall Channels

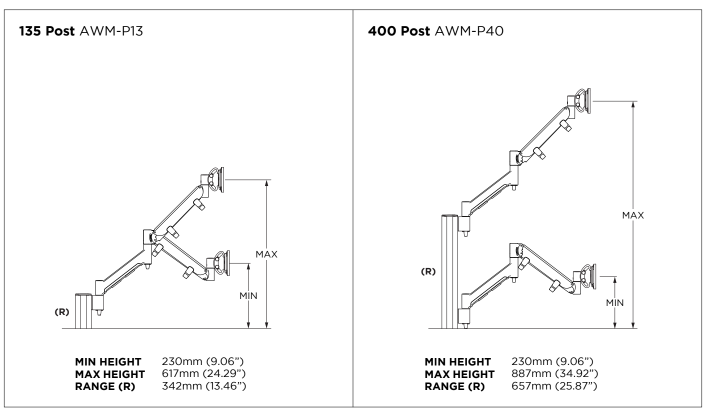


HEAVY DUTY DYNAMIC ARMS HEIGHT ADJUSTMENT ON POSTS

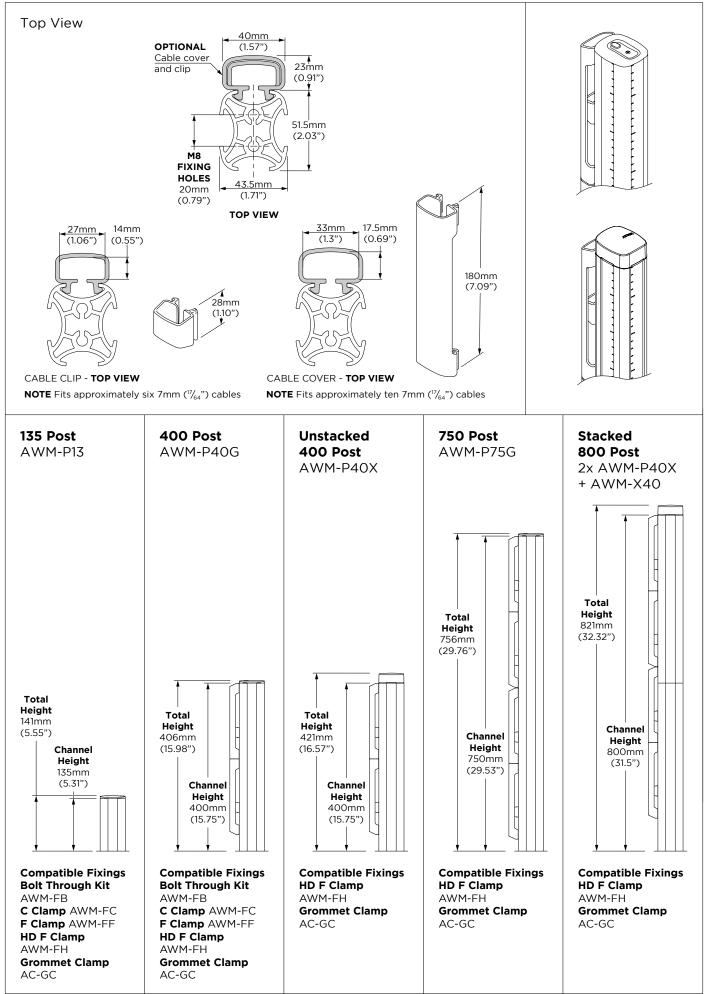
IMPORTANT

- Arm measurements taken from centre of VESA mount.
- Post measurements taken from the bottom of the post. Add thickness of the fixing (see fixings section) to min and max dimensions.
- On posts mounted with the C Clamp (AWM-FC) add 26mm (1.02") to the minimum height.

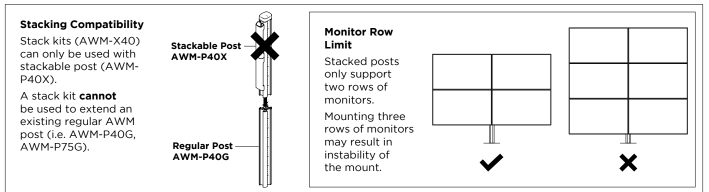
Heavy Duty Dynamic Arm AWM-AHX on Posts



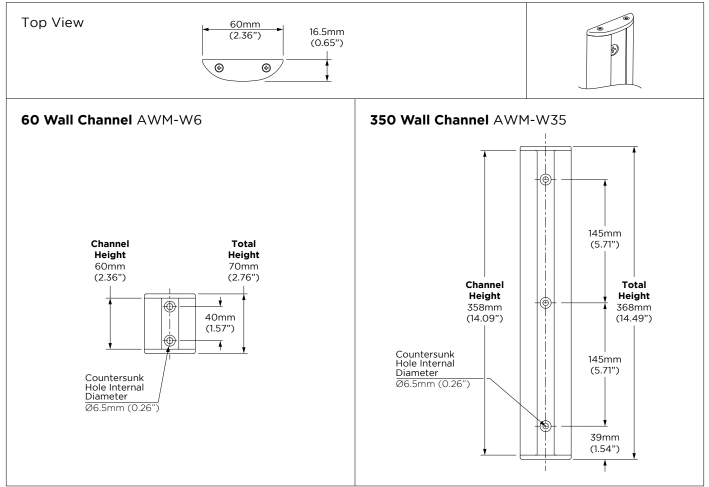
POST DIMENSIONS



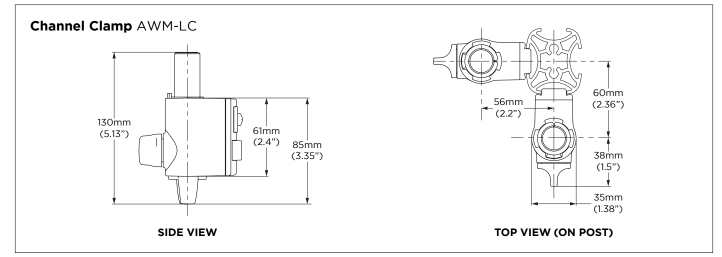
AWM Post 40 Stackable AWM-P40X with AWM Stack Kit 40 AWM-X40



WALL FIXINGS DIMENSIONS



ARM FIXINGS DIMENSIONS

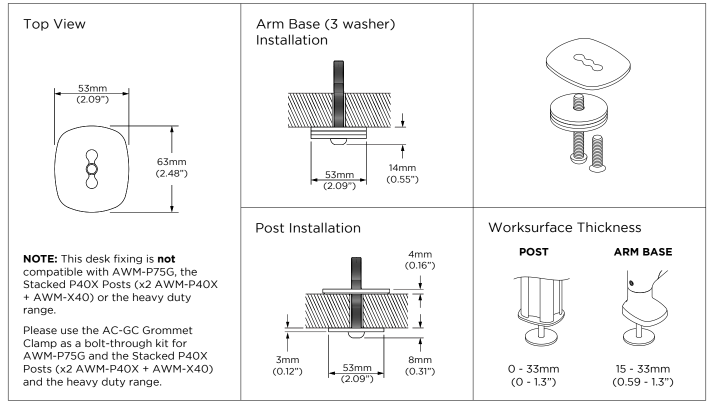


FIXINGS

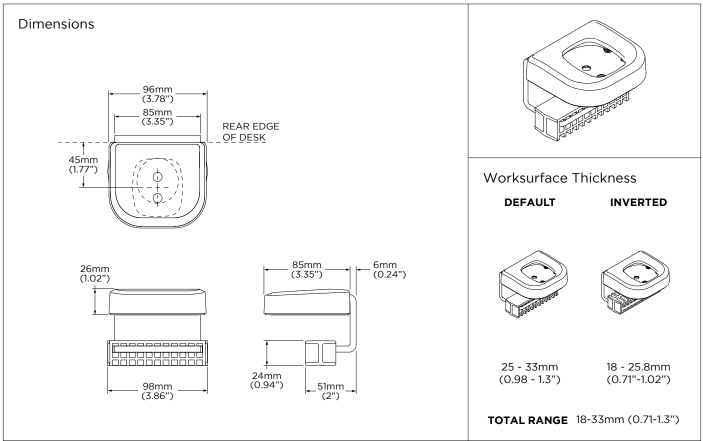
IMPORTANT

- Any mounting surface must be capable of supporting the combined weight of all products and attached
- displays/devices.
 Monitor weight should be within the weight range of all modular elements that make up the complete mounting solution.
- All fixings are sold separately.

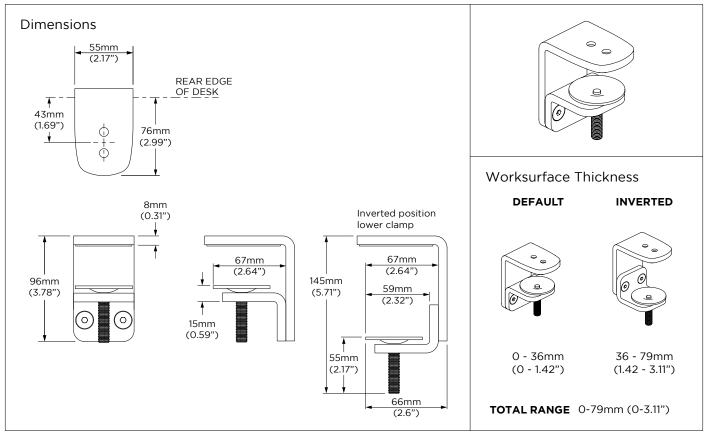
Bolt Through Kit AWM-FB



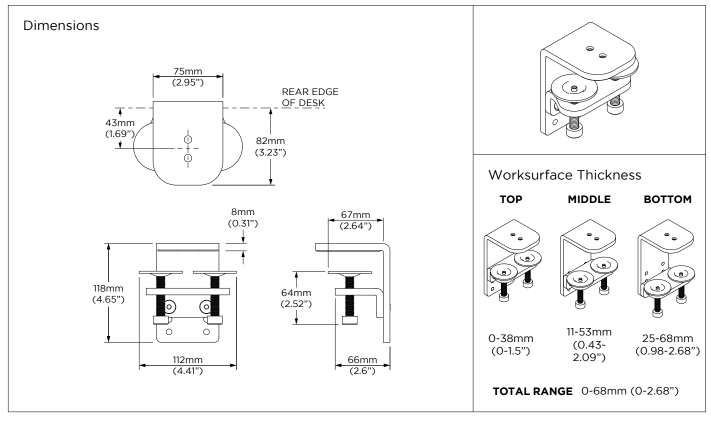
C Clamp AWM-FC



F Clamp AWM-FF





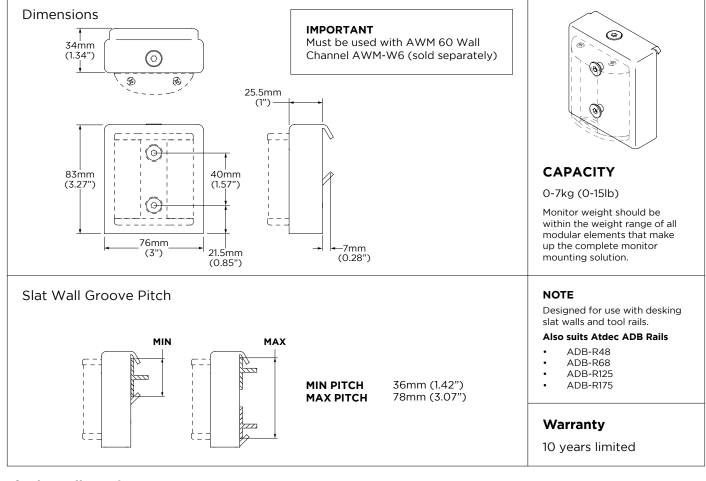


Grommet Clamp AC-GC

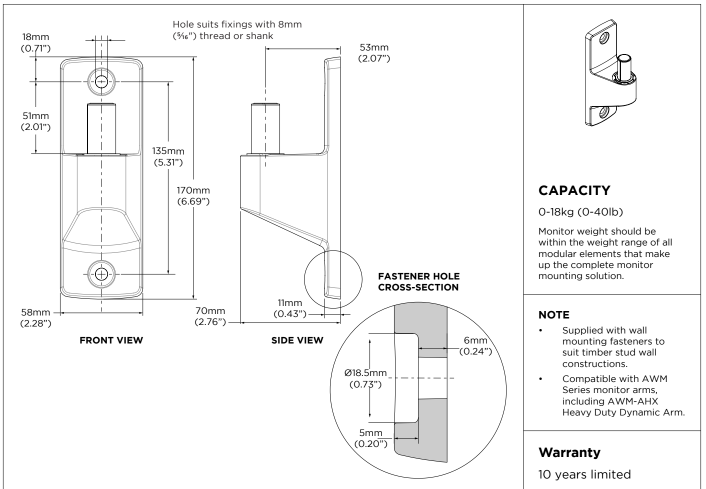
- The Grommet Clamp fixing is compatible with AWM Series Post and Arm Base products.
 Ensure the overall solution is rated to support the combined weight of all products and
 - Ensure the overall solution is rated to support the combined weight of all products are attached displays/devices.
- For further details refer to the Grommet Clamp Technical Specifications document.



Slat Wall Adaptor AWM-WS







ACCESSORIES

Mini PC Mount Plate AC-MP

IMPORTANT

- Maximum weight load 5kg (11 lbs).
- The Mini PC Mount Plate is compatible with all AWM Post and Wall Channel products.
- The Mounting Plate can be placed at any height on the Post or Wall Channel as desired.
 Compatible with Intel NUC[®] devices and VESA 75x75mm and 100x100mm hole pattern
- compliant devices.
- Slots allow mounting of NUCs with both 84 and 95mm mounting hole spacings.
- Ensure solution is rated to support combined weight of all products and attached displays/devices.
 10 years limited warranty (parts and workmanship)
- 10 years limited warranty (parts and workmanship).
 For further details refer to the Mini PC Mount Plate AC-MP
- Technical Specifications document.

Laptop Tray AWM-N

- Overall weight range 1-7 kg (2.2-15.4 lbs).
- The Laptop Tray is compatible with all AWM Standard series arms (AWM-A13T, AWM-A46T, AWM-A71T, AWM-ADTC) and the Ora range products (AW-ORA).
- The Laptop Tray is not compatible with the AWM QR Tilt Head (AWM-LTHT).
- Ensure solution is rated to support combined weight of all products and attached displays/devices.
- 10 years limited warranty (parts and workmanship).
- For further details refer to the Laptop Tray AWM-N Technical Specifications document.



