Technical Specification



Atdec AWM Series

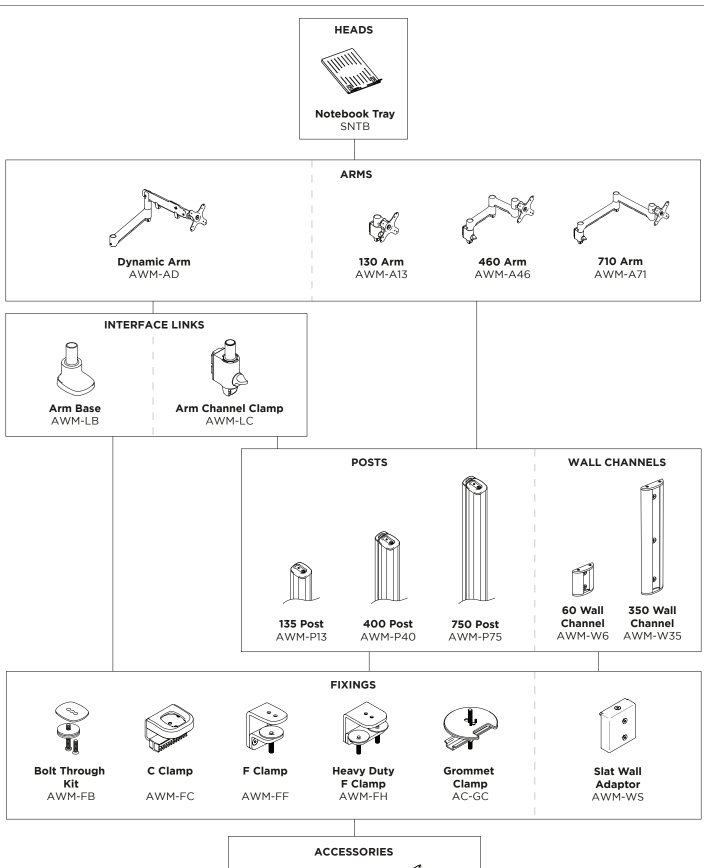
Index

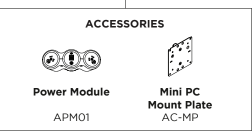
Standard Product System Diagram			Page 2
Heads AWM-HV SNTB	VESA Head Notebook Holder	Dimensions	Page 3 Page 3
Arms AWM-A13 AWM-A46 AWM-A71	Overview Dimensions Height Adjustment on Posts Height Adjustment on Wall Chan	ınels	Page 4 Page 5 Page 6 Page 7
Dynamic Arms AWM-AD AWM-LD	Overview Dimensions Dimensions on Post Height Adjustment on Posts Height Adjustment on Wall Channels		Page 8 Page 9 Page 10 Page 11 Page 12
Posts AWM-P13 AWM-P40 AWM-P75	Dimensions		Page 13
Wall Channels AWM-W6 AWM-W35	Dimensions		Page 14
Fixings AWM-FB AWM-FC AWM-FF AWM-FH AWM-WS	Bolt Through Kit C Clamp F Clamp Heavy Duty F Clamp Slat Wall Adaptor	Dimensions Dimensions Dimensions Dimensions Dimensions	Page 15 Page 15 Page 16 Page 16 Page 17
Accessories APM01 AC-MP AC-GC	Power Module Mini PC Mount Plate Grommet Clamp		Page 18 Page 18 Page 18

STANDARD PRODUCT SYSTEM DIAGRAM

Important Note:

- 1. Any mounting surface must be capable of supporting the combined weight of all products, including attached screens and devices.
- 2. Ensure that your monitor solution is rated to support the combined weight of all products, including attached screens and devices.
- 3. All fixings are sold separately.



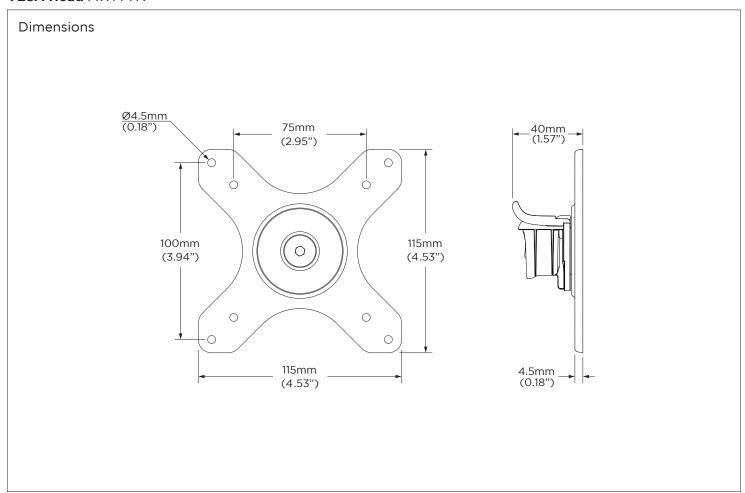


HEADS

Important Note:

- 1. All arms are supplied with the VESA Head AWM-HV (unless specified otherwise)
- 2. Other accessories are sold separately.

VESA Head AWM-HV



Notebook Tray SNTB

Important Note:

- I. Maximum weight load 8kg (17.6 lbs).
- 2. Ensure solution is rated to support combined weight of all products and attached screens/devices.
- 3. 10 years limited warranty.
- 4. For further details refer to the Notebook Tray SNTB Technical Specifications document.

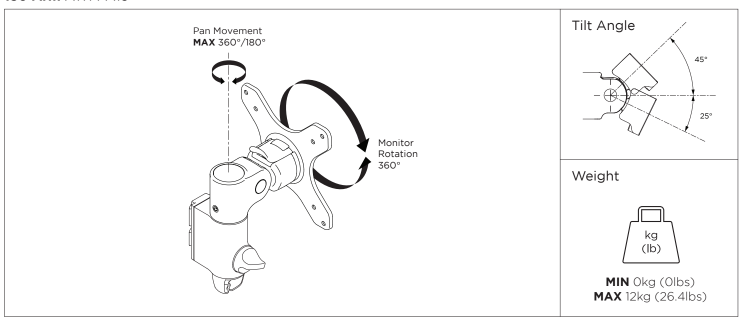


ARMS OVERVIEW

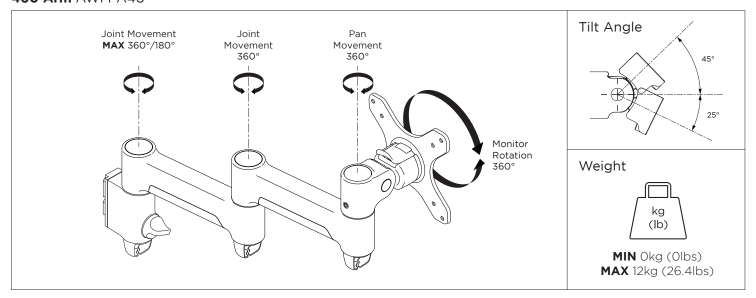
Important Note:

The rotation at the clamp can be reduced to 180° by using the rotation limiter ring. See product installation guide for instructions.

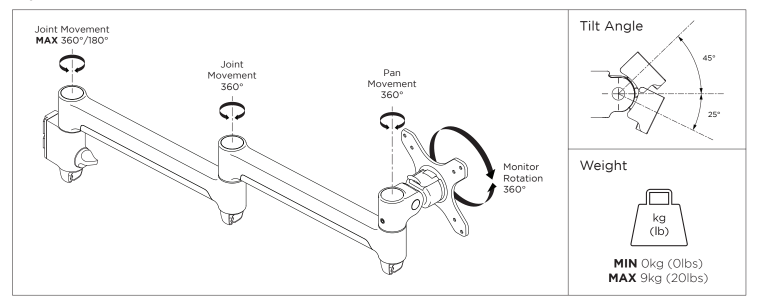
130 Arm AWM-A13



460 Arm AWM-A46

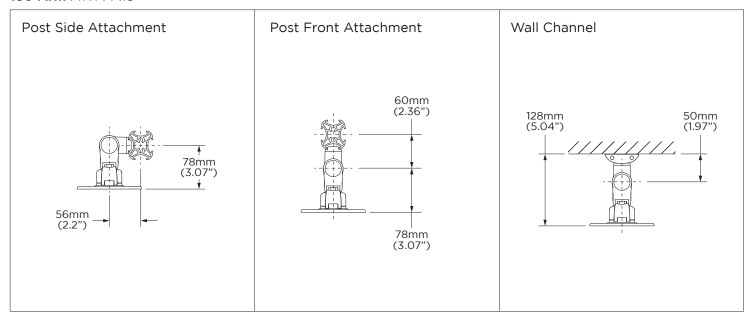


710 Arm AWM-A71

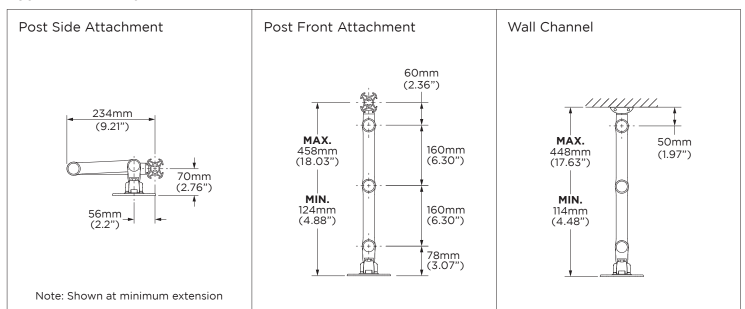


ARMS DIMENSIONS

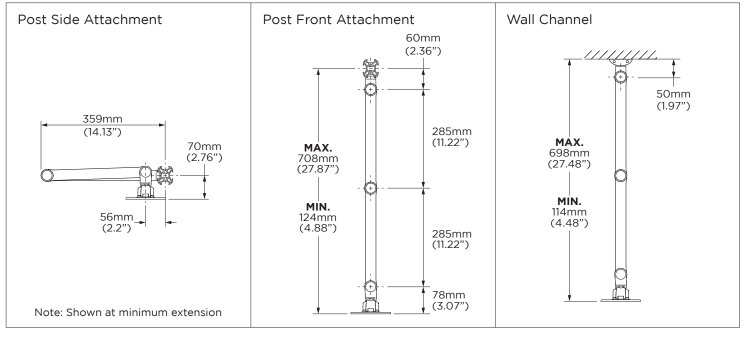
130 Arm AWM-A13



460 Arm AWM-A46



710 Arm AWM-A71

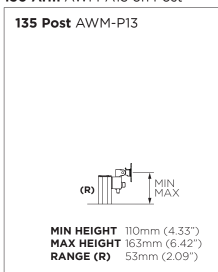


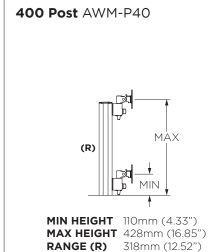
ARMS HEIGHT ADJUSTMENT ON POSTS

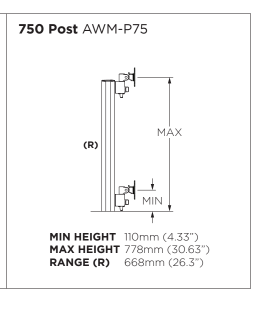
Important Note:

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

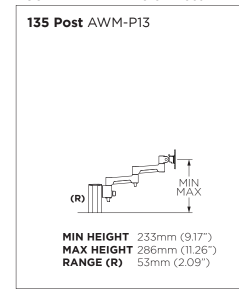
130 Arm AWM-A13 on Post

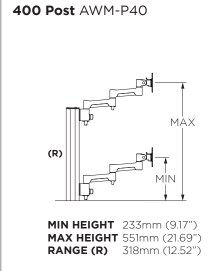


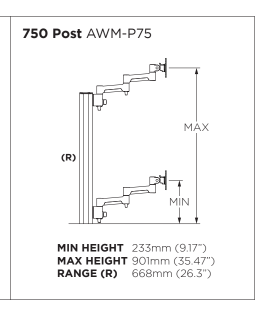




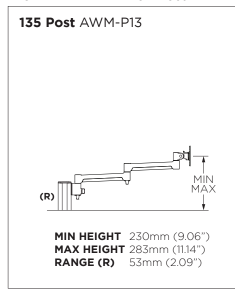
460 Arm AWM-A46 on Post

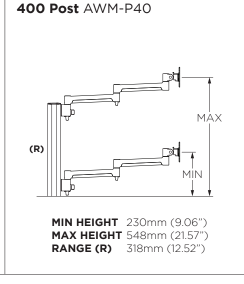


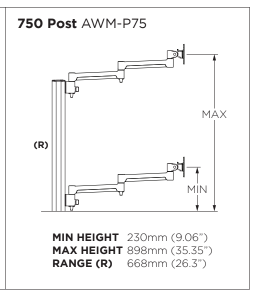




710 Arm AWM-A71 on Post





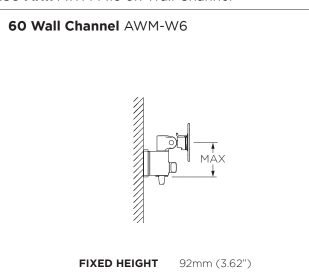


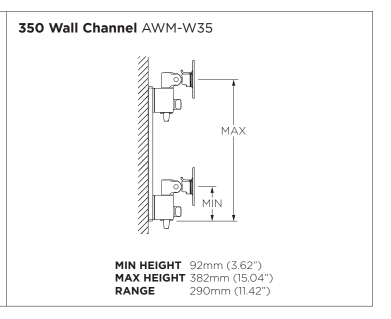
ARMS HEIGHT ADJUSTMENT ON WALL CHANNELS

Important Note:

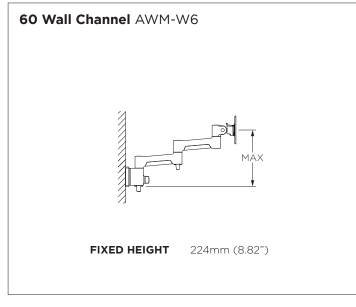
Measurements taken from bottom of wall channel to centre of VESA mount.

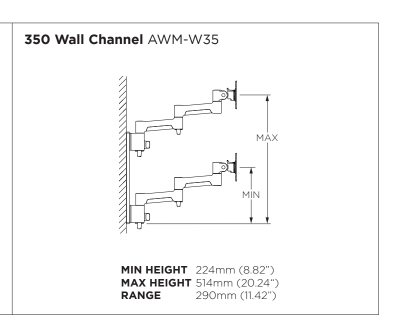
130 Arm AWM-A13 on Wall Channel



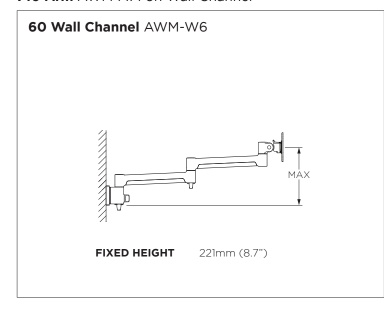


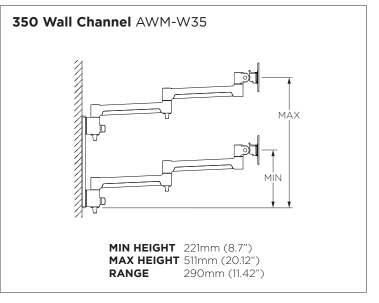
460 Arm AWM-A46 on Wall Channel





710 Arm AWM-A71 on Wall Channel



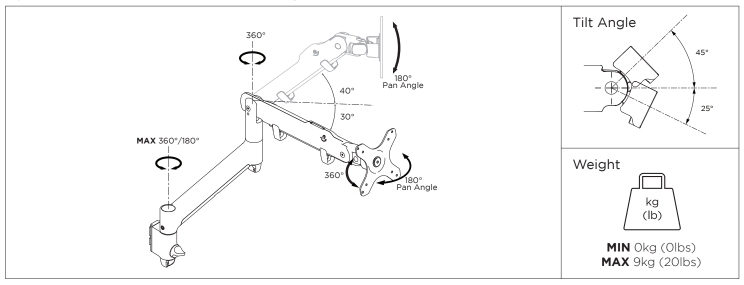


DYNAMIC ARMS OVERVIEW

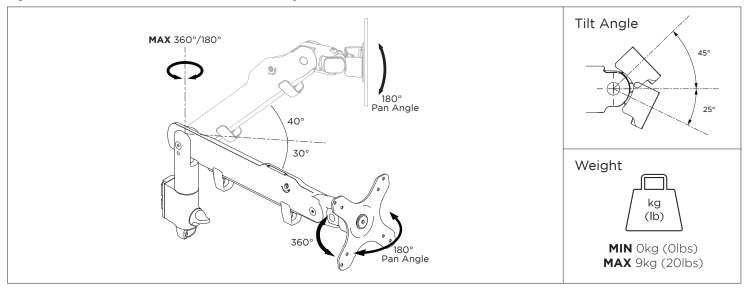
Important Note:

The rotation at the clamp can be reduced to 180° by using the rotation limiter ring. See product installation guide for instructions.

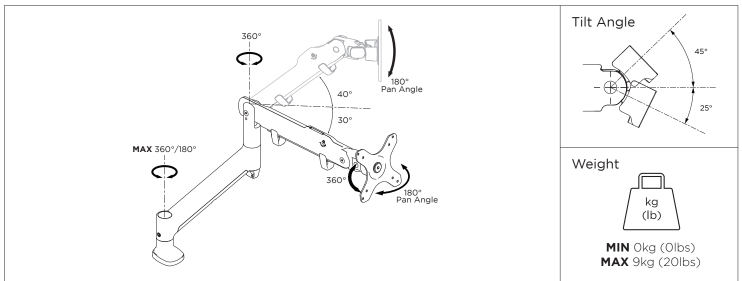
Dynamic Arm AWM-AD with Channel Clamp AWM-LC



Dynamic Link AWM-LD with Channel Clamp AWM-LC

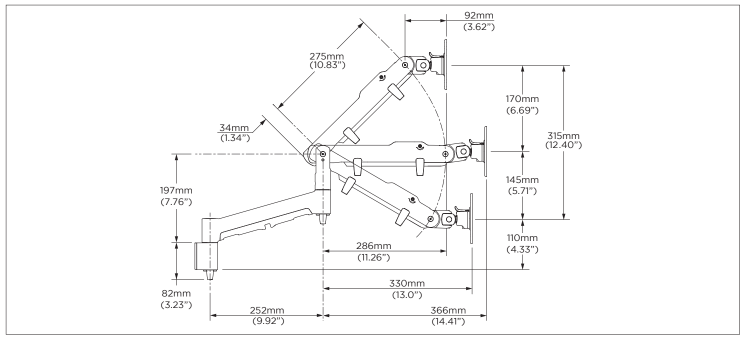


Dynamic Arm AWM-AD with Arm Base AWM-LB

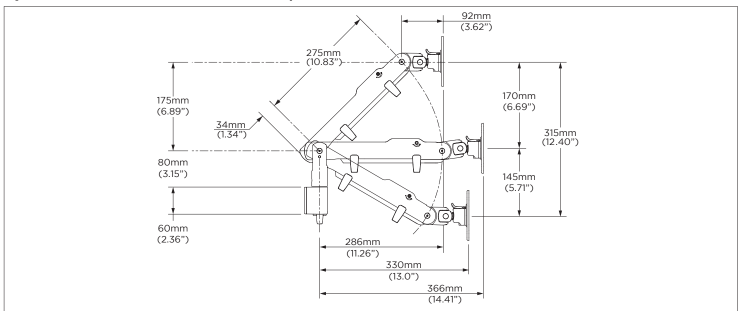


DYNAMIC ARMS DIMENSIONS

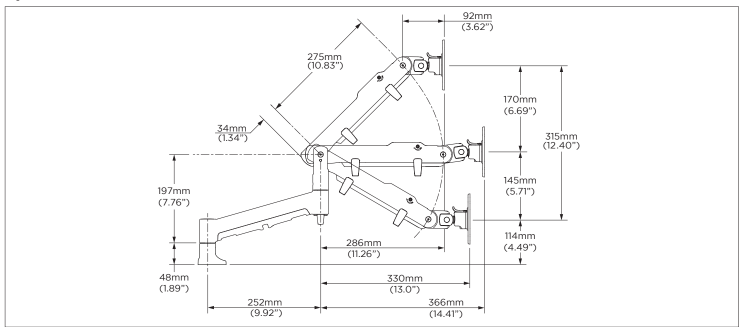
Dynamic Arm AWM-AD with Channel Clamp AWM-LC



Dynamic Link AWM-LD with Channel Clamp AWM-LC

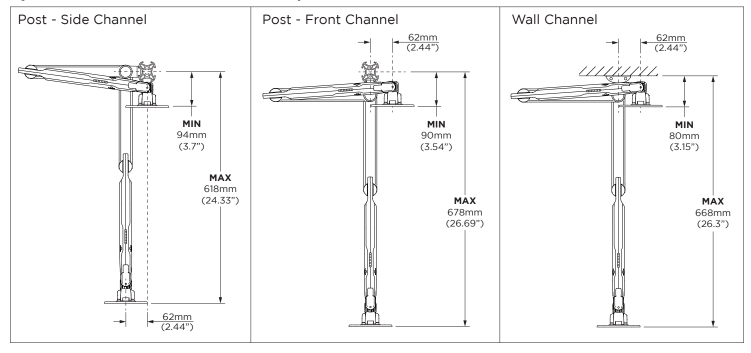


Dynamic Arm AWM-AD with Arm Base AWM-LB

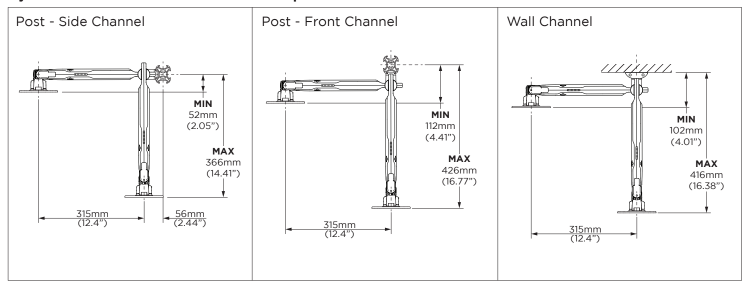


DYNAMIC ARMS DIMENSIONS ON POSTS & WALL CHANNELS

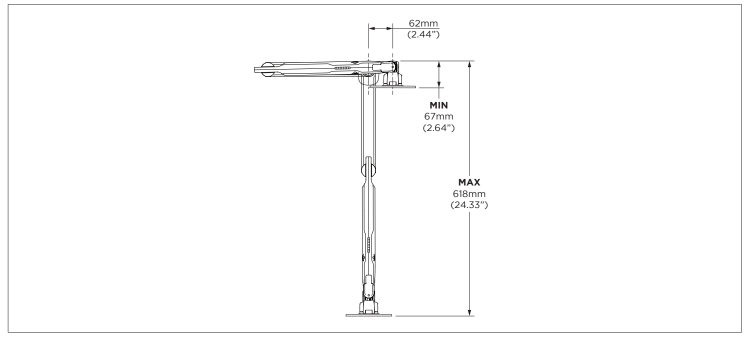
Dynamic Arm AWM-AD with Channel Clamp AWM-LC



Dynamic Link AWM-LD with Channel Clamp AWM-LC



Dynamic Arm AWM-AD with Arm Base AWM-LB

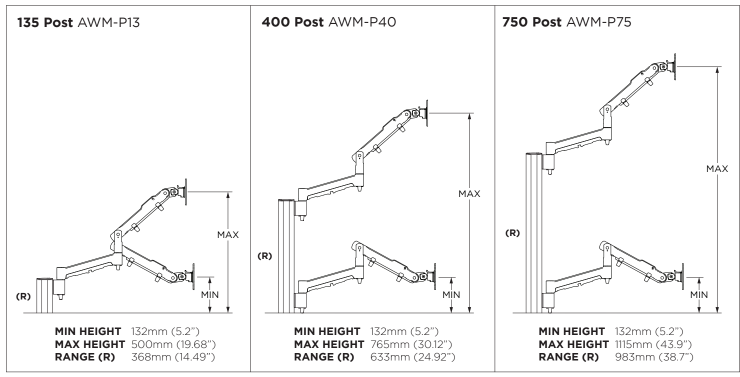


DYNAMIC ARMS HEIGHT ADJUSTMENT ON POST

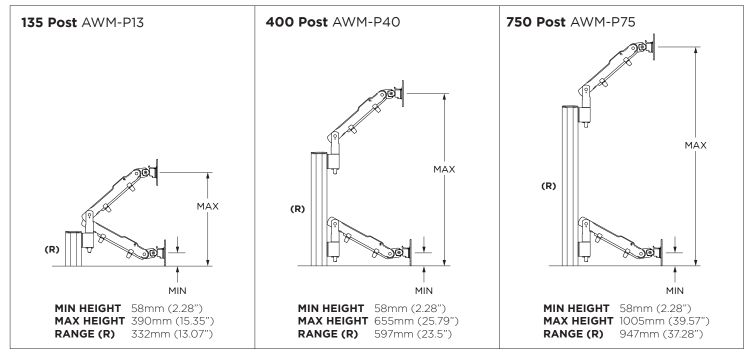
Important Note:

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

Dynamic Arm AWM-AD with Channel Clamp AWM-LC



Dynamic Link AWM-LD with Channel Clamp AWM-LC

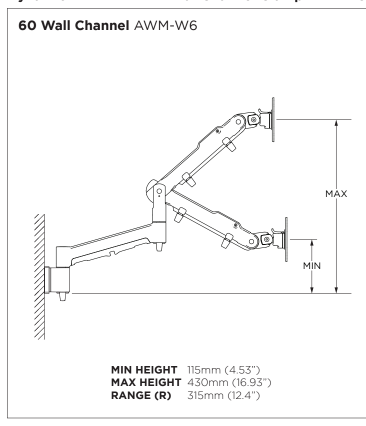


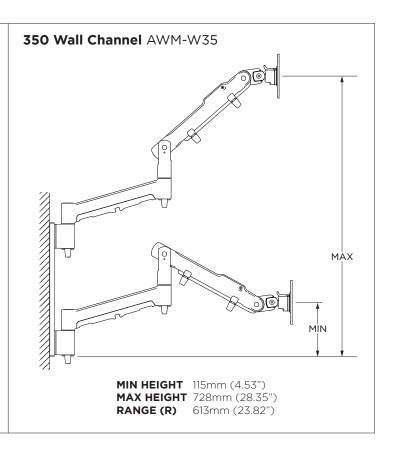
DYNAMIC ARMS HEIGHT ADJUSTMENT ON WALL CHANNEL

Important Note:

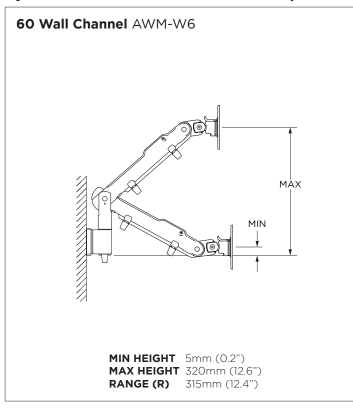
Measurements taken from bottom of wall channel to centre of VESA mount.

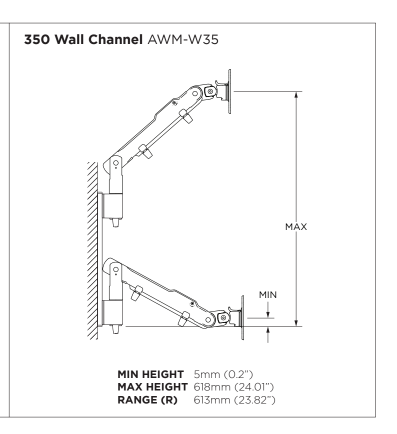
Dynamic Arm AWM-AD with Channel Clamp AWM-LC





Dynamic Link AWM-LD with Channel Clamp AWM-LC





POST DIMENSIONS

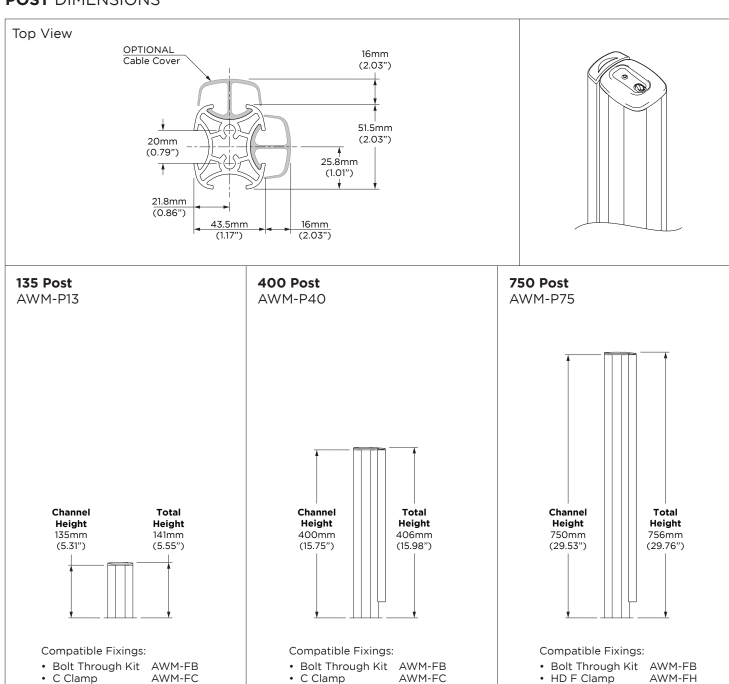
• F Clamp

• HD F Clamp

• Grommet Clamp AC-GC

AWM-FF

AWM-FH



• F Clamp

HD F Clamp

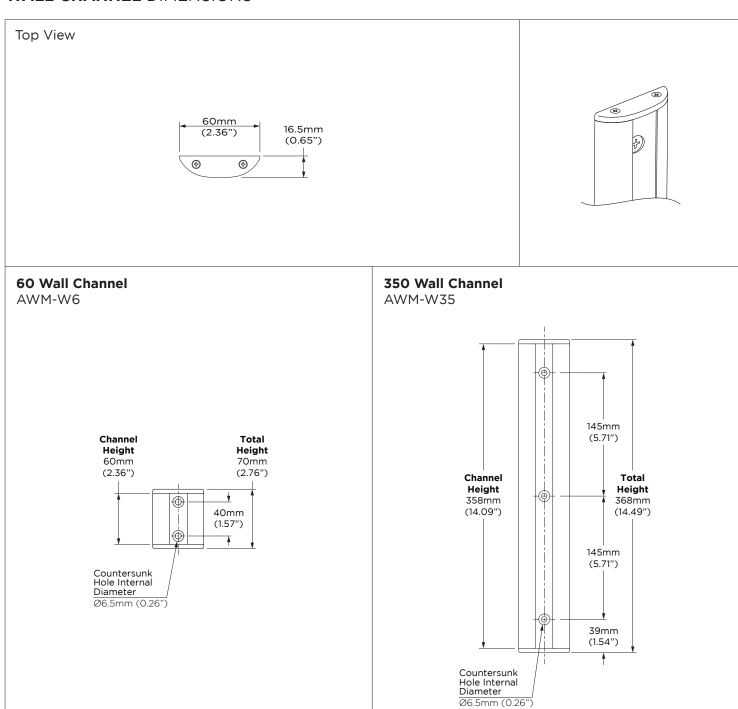
• Grommet Clamp AC-GC

AWM-FF

AWM-FH

• Grommet Clamp AC-GC

WALL CHANNEL DIMENSIONS

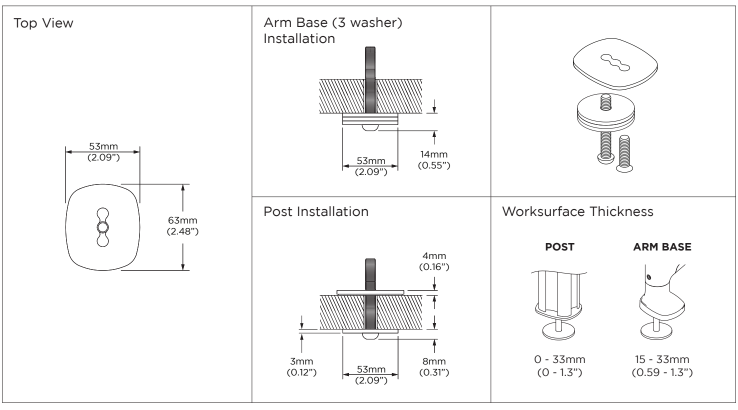


FIXINGS

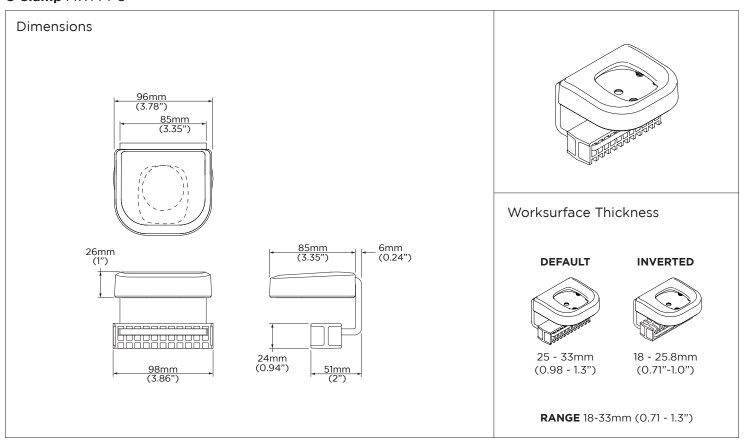
Important Note:

- 1. Any mounting surface must be capable of supporting the combined weight of all products and attached screens/devices.
- 2. Ensure that your monitor solution is rated to support the combined weight of all products and attached screens/devices.
- 3. All fixings are sold separately.

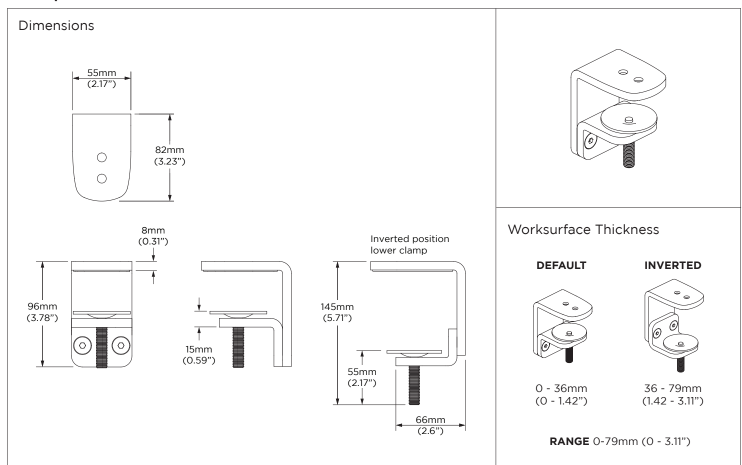
Bolt Through Kit AWM-FB



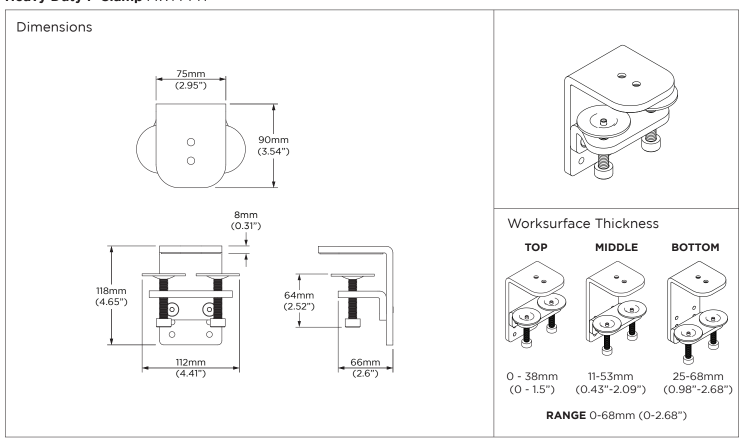
C Clamp AWM-FC



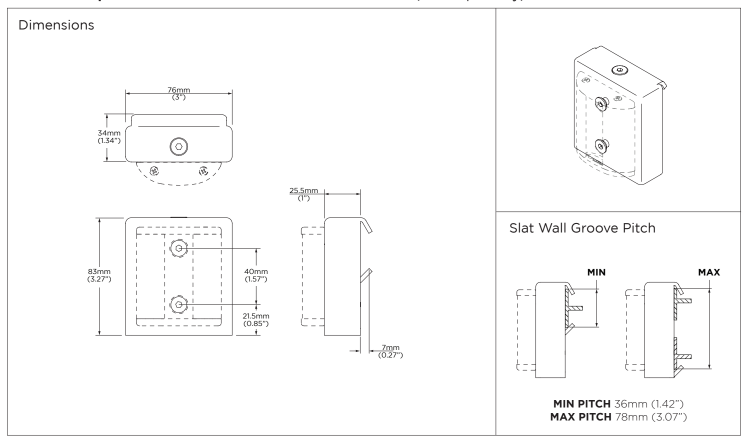
F Clamp AWM-FF



Heavy Duty F Clamp AWM-FH



Slat Wall Adaptor AWM-WS with 60 Wall Channel AWM-W6 (sold separately)

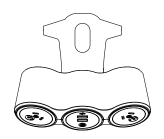


ACCESSORIES

Power Module APM01

Important Note:

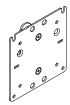
- 1. The Power Module is compatible with all AWM fixings.
- 2. The Power Module is compatible with standard devices such as:
 - Apple iPhone, iPad
 - Android devices
 - Samsung tablets
 - Blackberry devices
 - Windows devices
 - Most other common USB-compatible charging devices not listed here
- 3. 12 months limited warranty
- 4. For further details refer to the Power Module APM01 Technical Specifications document.



Mini PC Mount Plate AC-MP

Important Note:

- 1. Maximum weight load 5kg (11 lbs).
- 2. The Mini PC Mount Plate is compatible with all AWM Post and Wall Channel products.
- 3. The Mounting Plate can be placed at any height on the Post or Wall Channel as desired.
- 4. Compatible with Intel NUC® devices and VESA 75x75mm and 100x100mm hole pattern compliant devices
- 5. Slots allow mounting of NUCs with both 84 and 95mm mounting hole spacings.
- 6. Ensure solution is rated to support combined weight of all products and attached screens/devices.
- 7. 10 years limited warranty (parts and workmanship).
- 8. For further details refer to the Mini PC Mount Plate AC-MP Technical Specifications document.



Grommet Clamp AC-GC

Important Note:

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

