UNICOL®



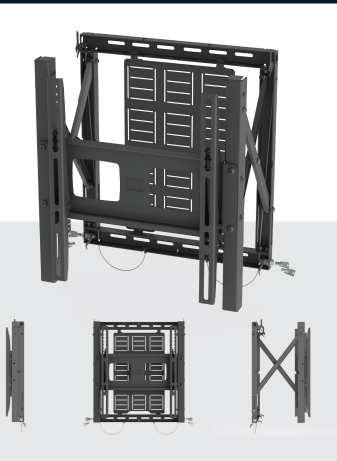
OVERVIEW

This pull-out serviceable mount offers the ability to populate the perforated AV trays with a broad range of devices for a chosen installation, either on-site or remotely.

The quick release scissor-action movement provides a spacious opening depth of 350mm for easy behind-screen access. Twin locks are provided for additional security when closed.

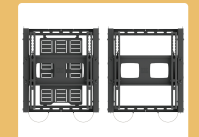
SPECIFICATION

Part Code	ASMW2
Dimensions (h x w x d)	600 x 552 x 75-352 mm
Weight	15.8kg
Screen Size (Min - Max)	50 - 75″
VESA Fixing (Min/Max)	200x200 / 400x400
Weight Capacity	60kg
Colour Options	

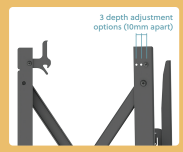


KEY FEATURES

- Spacious opening depth of 350mm.
- Quick-release latch mechanism provides easy access. Dedicated slots allow cords to be safely hidden.
- Lockable to secure devices when closed.
- Removable AV tray for easy maintenance and pre-population of devices for rapid set up and swap-outs.
- 3 depth adjustment settings allow you to cater for larger AV devices when closed (115mm / 125mm / 135mm).
- 310w x 488h AV tray offers ample space for a wide range of AV devices.
- Patented finger tip tilt control makes viewing angle adjustment easy. Offers variable tilt from 0° to 11°.
- Alternative screen arms are available.
- Built-in screen levelling.
- Accommodates a wide range of VESA patterns and screen sizes.
- Compatible with our sound/video bar and video conference camera mounts.



Removable AV tray offers easy maintenance and pre-population.



Adjustable closed depth allows you to cater for larger devices.



Twin column floor-to-ceiling and floor-to-wall versions available.



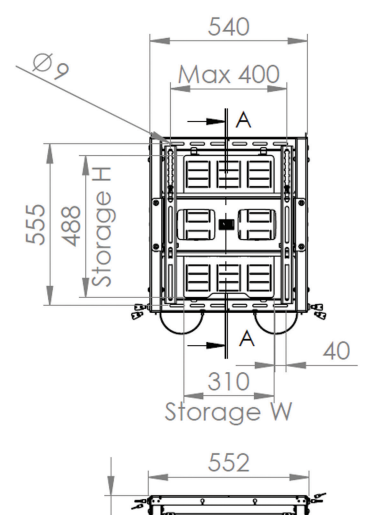
Easy-to-use pull cord and manual latch for lockable quick release.

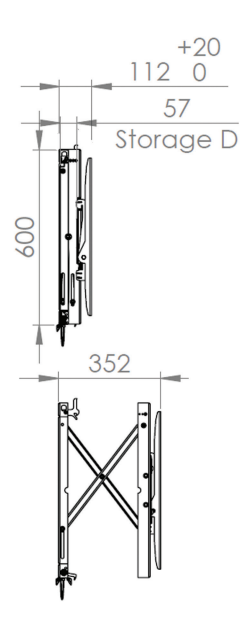
UNICOL®

ASMW2 Accession[™] Service Mount



TECHNICAL DRAWING





RELATED PRODUCTS

5





SBM1 Hook-On Sound Bar / Video Bar Mount

VCMP Hook-On Video Conference Camera Mount



VCTS1 Hook-On Twin Sound Bar & Video Conference Camera Mount



VTS2 Vertical Serviceable Cassette Mount



HTS2 Horizontal Serviceable Cassette Mount