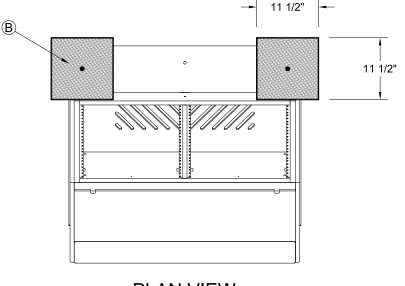
LCD Monitor and Speaker Clearance Guide Multi Station 2 Bay - Surface Mount Pedestal Speaker Platform

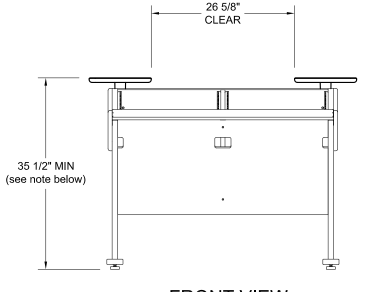
Not recommended for speakers over 13"D x 20"W or over 30lbs (33cm x 50.8cm or over 13.5kg)



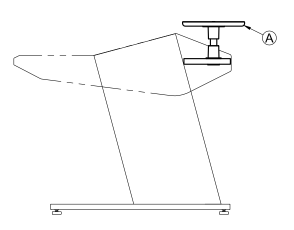
PLAN VIEW

Features

- A) Low resonance 3/4" mdf with a Durable powder coated finish.B) 3/32" "Non-Skid" rubber surface.
- Height is not adjustable See note below.



FRONT VIEW

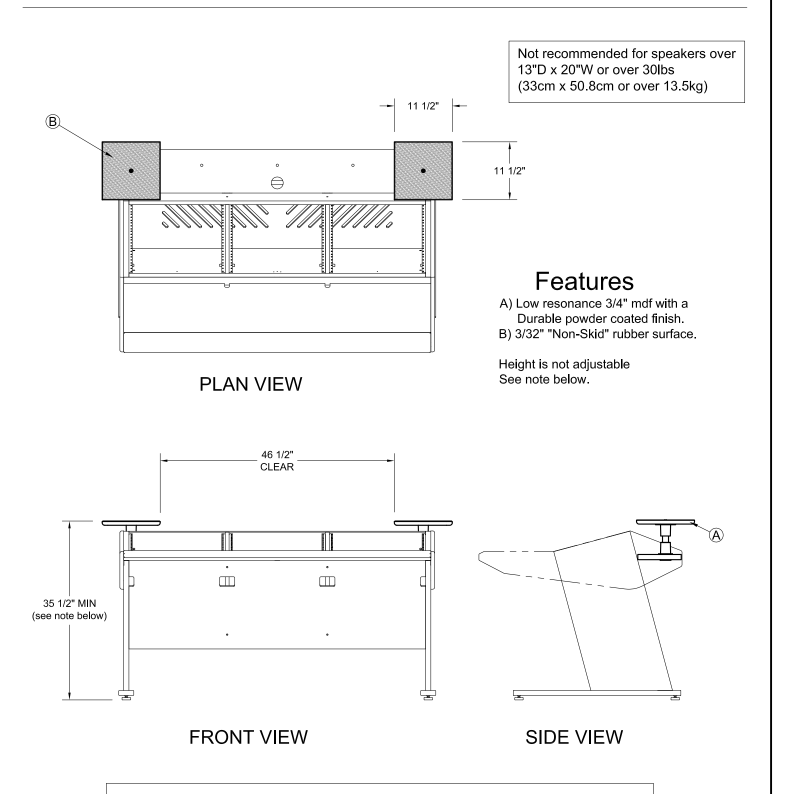


SIDE VIEW

Note: When ordering the Pedestal Speaker Platform contact Sterling Modular with your speaker specifications. We will cut the support pole to the correct height. In most cases the Tweeter is the Acoustical Center of the speaker and should align with the ear height above the floor, usually 48", or a floor to ear measurement at your seating position.



LCD Monitor and Speaker Clearance Guide Multi Station 3 Bay - Surface Mount Pedestal Speaker Platform

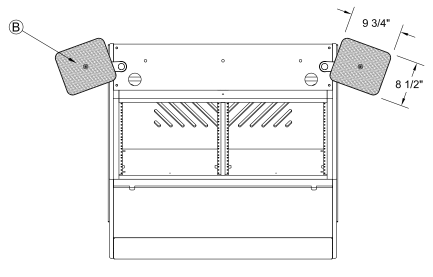


Note: When ordering the Pedestal Speaker Platform contact Sterling Modular with your speaker specifications. We will cut the support pole to the correct height. In most cases the Tweeter is the Acoustical Center of the speaker and should align with the ear height above the floor, usually 48", or a floor to ear measurement at your seating position.



LCD Monitor and Speaker Clearance Guide Multi Station 2 Bay - Surface Mount Swing Arm Speaker Platform

Not recommended for speakers over 10"D x 9"W or over 17lbs (25cm x 48cm or over 7.7kg)

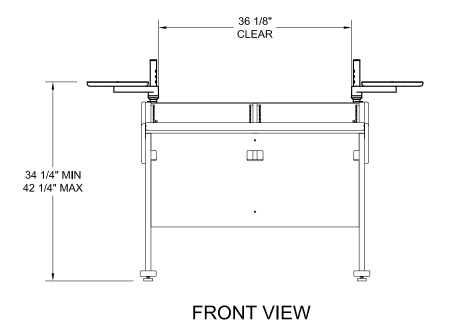


PLAN VIEW

Features

- A) Low resonance 3/4" mdf with a Durable powder coated finish.
- B) 3/32" "Non-Skid" rubber surface.

Speaker platform is height adjustable.

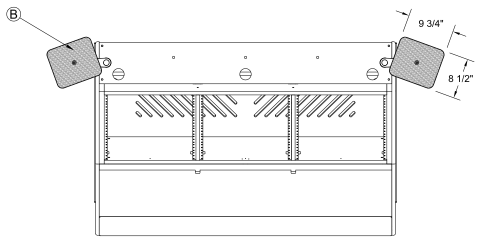


SIDE VIEW



LCD Monitor and Speaker Clearance Guide Multi Station 3 Bay - Surface Mount Swing Arm Speaker Platform

Not recommended for speakers over 10"D x 9"W or over 17lbs (25cm x 48cm or over 7.7kg)

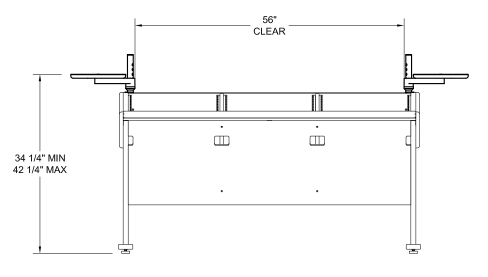


PLAN VIEW

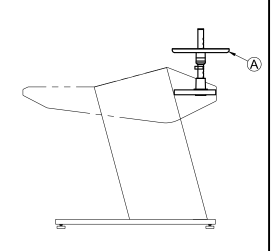
Features

- A) Low resonance 3/4" mdf with a Durable powder coated finish.
- B) 3/32" "Non-Skid" rubber surface.

Speaker platform is height adjustable.



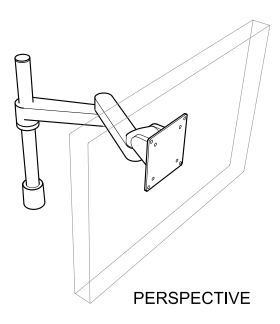
FRONT VIEW



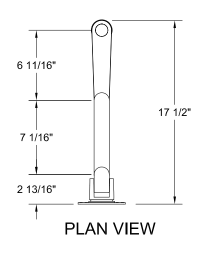
SIDE VIEW

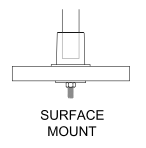


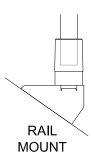
Articulating Arm

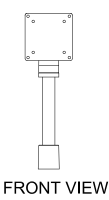


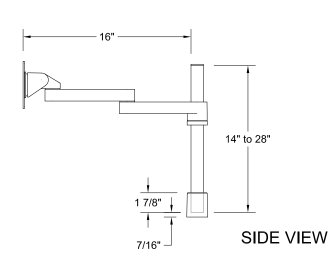
CAPABILITIES
Horizontal range - 16"
Pole Height - 14" to 28"
Monitor tilt - 200 degrees
Monitor pivot - Landscape to portrait
Monitor compatibility - VESA 75mm and 100mm
Monitor weight - Up to 40 lbs per monitor





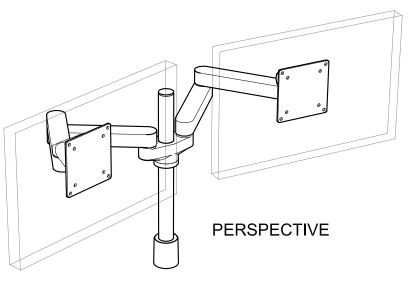




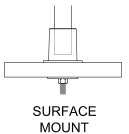


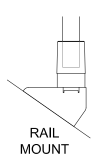


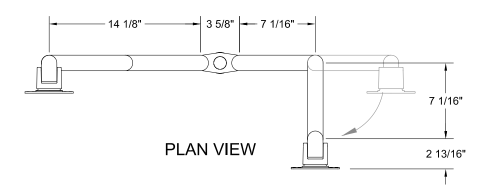
Dual Articulating Arm

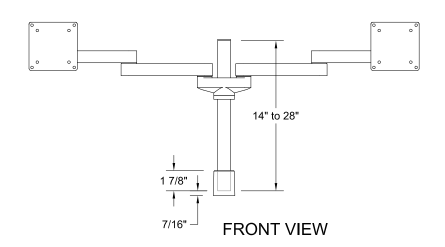


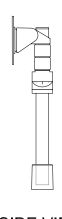
CAPABILITIES
Horizontal range - 17 1/2"
Pole Height - 14" to 28"
Monitor tilt - 200 degrees
Monitor pivot - Landscape to portrait
Monitor compatibility - VESA 75mm and 100mm
Monitor weight - Up to 40 lbs per monitor







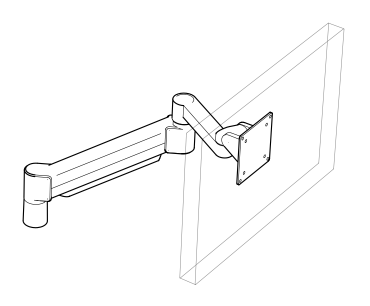




SIDE VIEW



Radial Arm

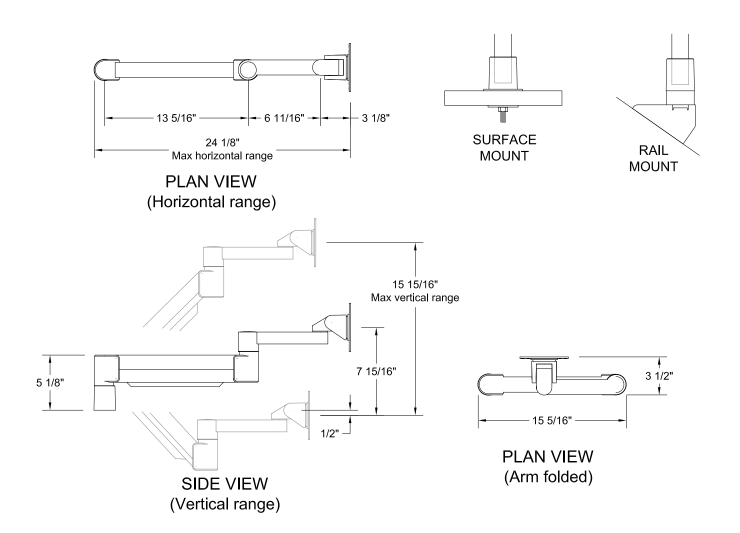


CAPABILITIES

Vertical range - 16"(+/-8" from horizontal)
Horizontal range - 24"
Rotation - 360 degrees at three joints
Monitor tilt - 200 degrees
Monitor pivot - Landscape to portrait
Monitor compatibility - VESA 75mm and 100mm
Cable management - Cables are concealed in arm

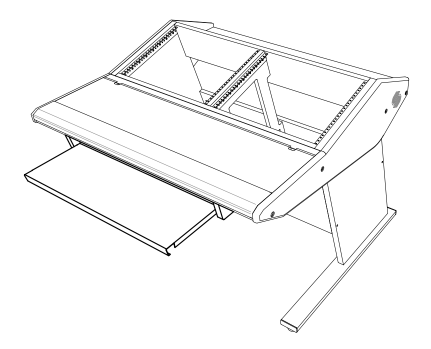
Monitor weight	Model number
1 - 14.5 lbs	LCD - 1R5
9 - 24 lbs	LCD - 1R8
12 - 29 lbs	LCD - 1R10

PERSPECTIVE





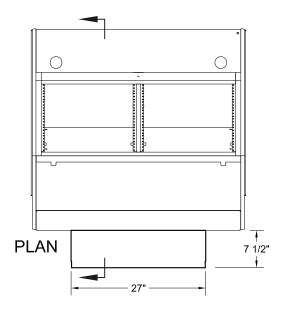
MultiStation - Sliding Keyboard Tray Specifications

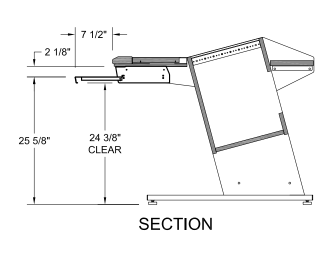


Shipping Info

Number of Boxes - 1 Shipping weight - 15 Lbs

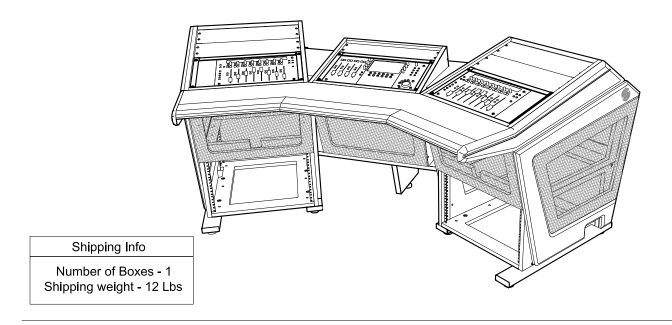
- 1) Shelf surface is 27" x 9" with 2" of clear height (adjustable to 2 1/2") to accommodate almost any computer keyboard and mouse (or trackball).
- 2) Slide mechanism is rated at 95 lbs. Slides out smoothly and "auto retracts" into final position.
- 3) Slide supports are 1" thick MDF and coated with a durable-waterborn texture finish.
- 4) Keyboard shelf is 16ga. steel with a black powder coat finish.
- 5) This assembly can also be fitted to any desk. It requires only 10 "of depth.

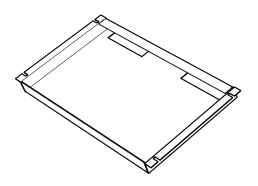






Avid Artist Rack Tray Specifications





This 6 RU Unit tray is ideal for mounting the Avid Artist Series Control and Mix components into any Rack Space. The Rack Tray has a black powder coated finish and is slotted to allow easy routing of the provided 7' bootless crossover cable.

