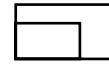
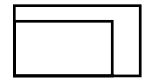


# THE CLAM 2.0



**Clam 2.0**  
46"-70" Display



**Clam 2.0 XL**  
70"-90" Display

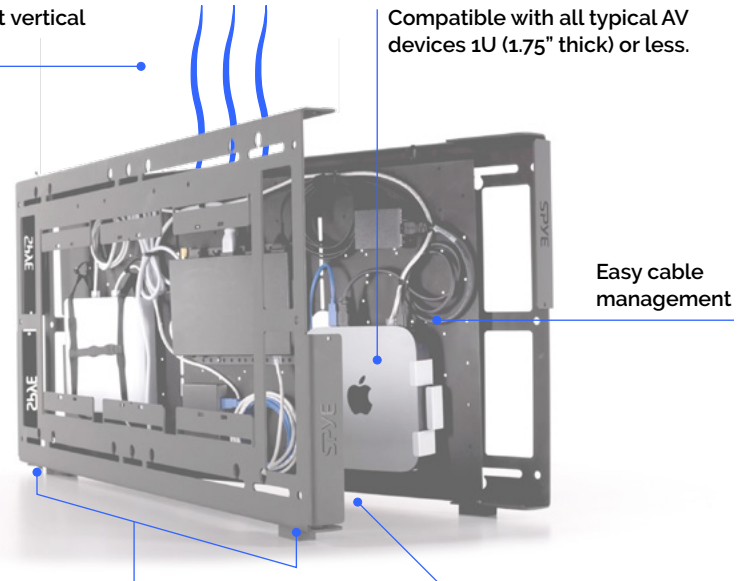
## The Clam 2.0 – The Best TV Mount

Spye's primary goal in our industry is to make technology work for you. Sometimes, the stuff that really makes that happen, is behind the scenes. Case in point, our proprietary display mount – The Clam 2.0. It's the best on the market because our designers, engineers and installers have been collaborating for years on it. The Clam will save you time, money and headaches from day 1 to year 10.

- All typical AV devices can be cleanly mounted behind the TV to eliminate the need for equipment rack.
- Easy service ability by one technician
- Designed to allow for excellent vertical air flow to keep devices cool
- Uses a 400 mm vertical Vesa pattern to support large displays
- Shelf tabs for in-field use
- Right and left side pivot capabilities
- 46–70 or 70–90 inch display accommodations
- Easy leveling
- Includes hardware
- Simple cable management
- Key holes for easy install for display and wall mounting
- 15 degree open service state with safety cable stop
- Matte black finish

Excellent vertical air flow

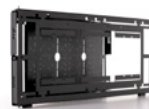
Compatible with all typical AV devices 1U (1.75" thick) or less.



Easy cable management

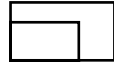
Clam Mount can be specified to pivot on the right or left side. Allowing for options to access the Display ports for cabling.

15 degree open service state providing easy service ability by one technician



\* Specs & drawings on page 2 and 3

**Model**  
**The Clam 2.0**



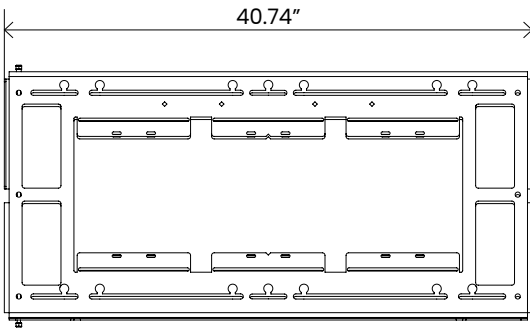
For 46"-70" Display

**Product Specifications**

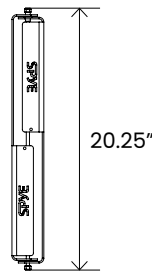
Dimensions ( W"H"D)	Gauge	Max. Load	Color	Finish
40.74" x 20.25" x 2.50"	0.12"	100 lbs	Black	Matte
1034.80 x 514.35 x 63.5mm	3.05mm	45 kg		



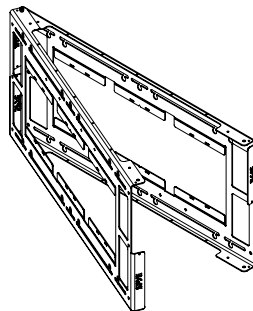
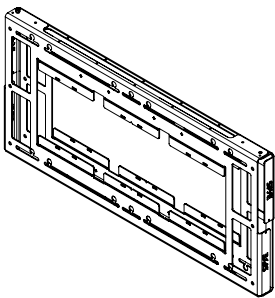
Top view



Front view [1]

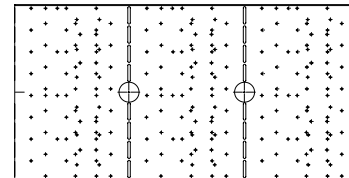


Side view collapsed



**Pearl Pan (\*optional)**

*Great for saving time & money for jobs with multiple room using the same devices.*



\* Multiple views on page 4

- [1]
- Central wall mount opening is spacious to allow for varying locations of power and data.
  - Large opening also eliminates the requirement for clock outlets and back boxes, keeping the electrical installation standard and easy. Spye recommends right angle power cords to help with low profile installations.

- Gang devices for testing, servicing and pre-job installation
- Can be cut into smaller units
- For zip ties and tie down mounts
- Power and data can pass thru with protective gaskets
- Hang inside clam for faster integration
- Thin gauge steel
- Matte black to hide scratches

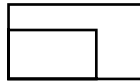


**Contact**

612-318-6388  
Info@spye.co  
www.Spye.co

2740 31st Ave S.  
Minneapolis  
MN 55406

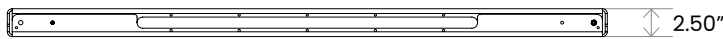
**Model**  
**The Clam 2.0 XL**



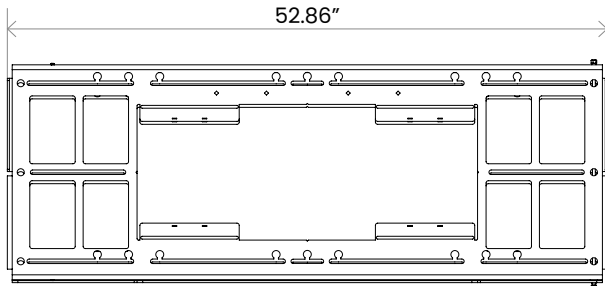
For 70"-90" Display

**Product Specifications**

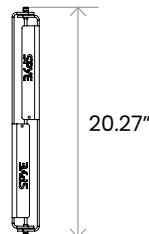
Dimensions ( W"H"D)	Gauge	Max. Load	Color	Finish
52.86" x 20.27" x 2.50"	0.179"	200 lbs	Black	Matte
1342.64 x 514.86 x 63.5mm	4.55mm	90 kg		



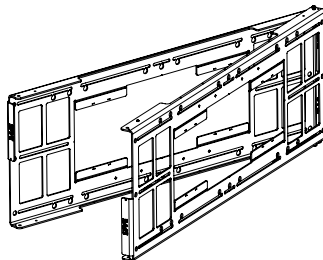
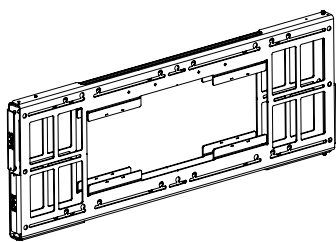
Top view



Front view [1]

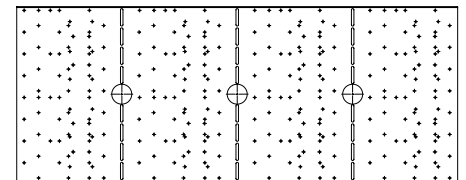


Side view collapsed



**Pearl Pan (\*optional)**

*Great for saving time & money for jobs with multiple room using the same devices.*



\* Multiple views on page 4

[1]

- Central wall mount opening is spacious to allow for varying locations of power and data.
- Large opening also eliminates the requirement for clock outlets and back boxes, keeping the electrical installation standard and easy. Spye recommends right angle power cords to help with low profile installations.

- Gang devices for testing, servicing and pre-job installation
- Can be cut into smaller units
- For zip ties and tie down mounts
- Power and data can pass thru with protective gaskets
- Hang inside clam for faster integration
- Thin gauge steel
- Matte black to hide scratches

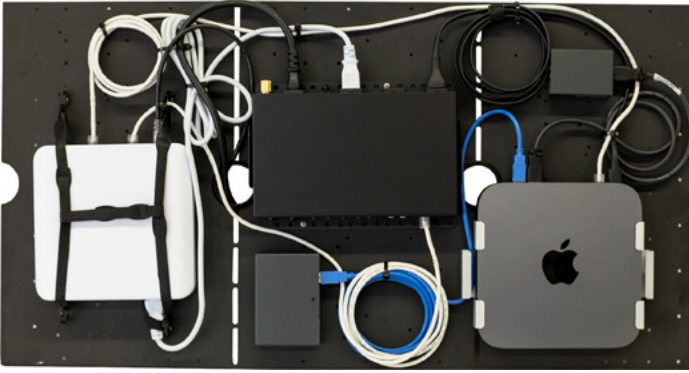


**Contact**

612-318-6388  
Info@spye.co  
www.Spye.co

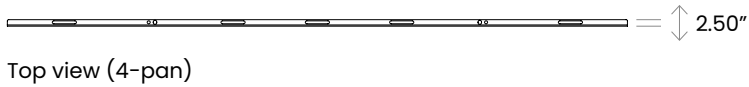
2740 31st Ave S.  
Minneapolis  
MN 55406

## Pearl Pan

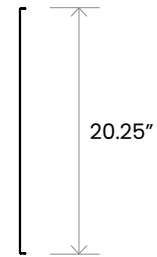


*Pearl pan is great for saving time & money for jobs with multiple room using the same devices.*

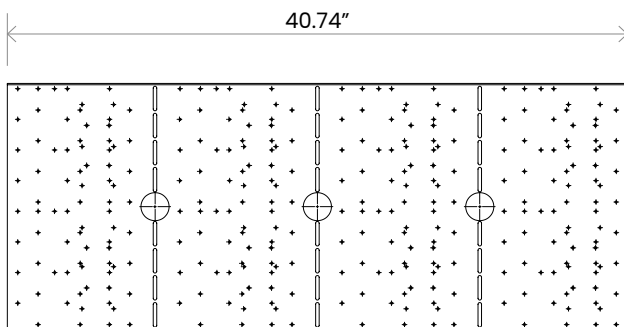
- Pan is used to gang devices to plate for testing, servicing and pre-job installation;
- Pan can be cut into smaller units at perforations;
- Small holes for zip ties and tie down mounts;
- Holes for power and data to pass thru with protective gaskets;
- Simply hang unit inside clam for faster integration;
- Matte black to hide scratches;
- Thin gauge steel



Top view (4-pan)



Side view



Front view (4-pan)

