

# Utility Shelf – Vented, Clamping

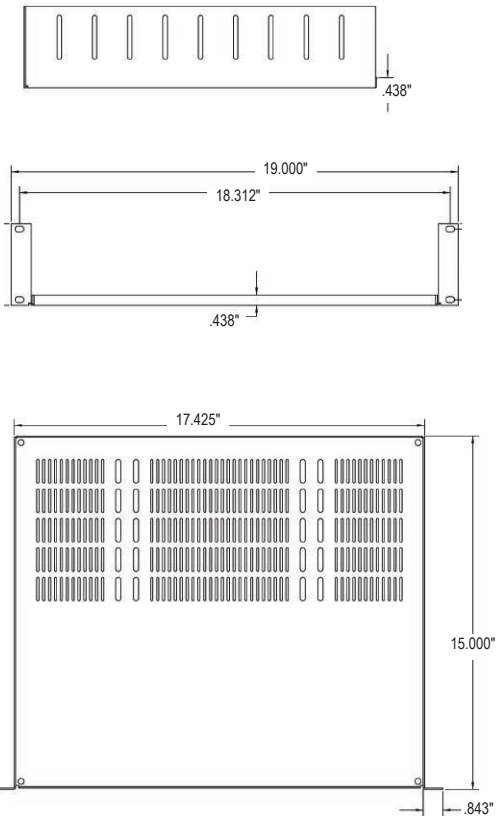
### Description:

The USVC-series is engineered to provide secure mounting of non-rackmount equipment in 19" wide equipment racks and cabinets. The shelf is ideal for consumer electronics, power supplies and chassis-style components of all kinds. The 19"W x 15"D assembly features two, adjustable-height, "hold-down" brackets that clamp down on equipment to prevent unintentional movement. The clamps have a protective rubber strip to prevent marring of equipment. Two adjustable rear stops help hold components in place when buttons or controls are depressed. The USVC shelf is made from 16-gauge steel and has a front and rear flange (.438") for added strength. Bottom rear is vented and includes openings to adjust angle-bracket stop devices. Sides feature obround slots to adjust height of hold-down brackets. Load rating: 50 lbs. Black semi-gloss powder epoxy finish.



### Features:

- Rugged 16-gauge US steel.
- Clamping brackets and rear stops to hold non-rackmount equipment.
- Vented bottom.
- 19"W (17.312" useable) x 15"D
- Three heights available: 2U, 3U, 4U
- Load Rating: 50 lbs.
- Black semi-gloss powder epoxy finish.
- Made in the USA.



### A & E Specifications:

The shelf for 19"W rackmount use shall be Lowell Model \_\_\_\_\_. Shelf shall have a panel space height of \_\_\_\_\_. It shall include two adjustable-height hold-down brackets for top support of non-rackmount equipment, two angle stops for rear alignment of equipment and bottom ventilation. It shall be 16-gauge US steel finished in black powder epoxy paint. Load capacity shall be 50 lbs.

Model No.	Description	Former No.	Rack Units	Panel Space	Depth	Useable Width
USVC-215	Utility Shelf – Vented, Clamping	L10-315	2	3.50"	15"	17.312"
USVC-315	Utility Shelf – Vented, Clamping	L10-515	3	5.25"	15"	17.312"
USVC-415	Utility Shelf – Vented, Clamping	L10-715	4	7.00"	15"	17.312"

One rack unit = 1.75"