## 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.

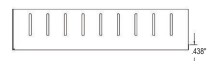
### Features:

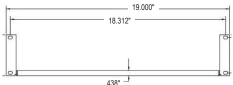
- Rugged 16-gauge US steel.
- · Clamping brackets and rear stops to hold non-rackmount equipment.
- Vented bottom.
- 19"W (17.312" useable) x 15"D
- Three heights available: 2U, 3U, 4U
- · Load Rating: 50 lbs.
- · Black semi-gloss powder epoxy finish.

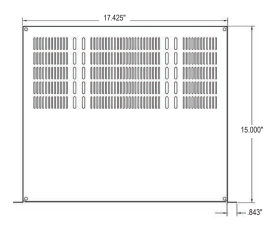
# · Made in the USA.



The shelf for 19"W rackmount use shall be Lowell Model . Shelf shall have a panel space height of \_ 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 16gauge 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"

