



İ				·
				i
i				i
		and the second second		

Top view





Notches on the shelf's rear flange make it easy to mount a 12" power strip (see options).

## FEATURES

- Panel Space: 2U
- Overall Depth: 14.00" [356]
- Overall Width: 19.00" [483]
- Usable Width: 17.56" [446]
- **Description:** Rugged steel shelf mounts to 19" E.I.A. compliant rack, providing support for non-rackmount equipment such as consumer electronics, power supplies, and chassis style components.
- Construction: 16-gauge certified U.S. steel
- Finish: Smooth black powder epoxy finish
- Base: Fully vented base for passive ventilation
- Front: Front flange (0.38") adds strength and helps keep equipment in place.
- **Rear:** Slotted rear flange (0.56") provides tie-off points for cable management and notches to mount an optional 12" power strip.
- Load Capacity: 50 lbs.
- Compliance: E.I.A./T.I.A.
- Origin: Made in the U.S.A.
- **Options:** (order separately)
  - ACS-1506-WW: Compact 12" AC power strip with six 15A NEMA outlets, spaced for power supplies, and 6 ft. attached cord.
  - ACS-1507: Compact 12" AC power strip with seven 15A NEMA outlets and 6 ft. detachable cord.

## **A&E SPECIFICATIONS**

The rackmount utility shelf shall be Lowell model USV-214 with overall dimensions of 19"W x 14"D x 2U. It shall be 16-gauge certified U.S. steel construction with fully vented base and smooth black powder epoxy finish. It shall feature a front and rear flange. The rear flange shall have slots to provide tie-off points for cable management, and notches to mount an optional 12" power strip. The shelf shall be made in the U.S.A. and have a load capacity of 50 lbs.

## **SERIES SUMMARY**

Panel Space	Overall Width	Useable Width	Overall Depth	Overall Height	Load Capacity	Material	Carton Pack
1 U	19.00 [483]	17.56 [446]	10.75 [273]	1.72 [44]	50 lbs. [23 kg]	16-ga. steel	1
2 U	19.00 [483]	17.56 [446]	14.00 [356]	3.47 [88]	50 lbs. [23 kg]	16-ga. steel	1
3 U	19.00 [483]	17.56 [446]	14.00 [356]	5.22 [133]	50 lbs. [23 kg]	16-ga. steel	1
4 U	19.00 [483]	17.56 [446]	14.00 [356]	6.97 [177]	50 lbs. [23 kg]	16-ga. steel	1
2U	19.00 [483]	17.56 [446]	18.00 [457]	3.47 [88]	50 lbs. [23 kg]	16-ga. steel	1
	Space           1 U           2 U           3 U           4 U	Space         Width           1 U         19.00 [483]           2 U         19.00 [483]           3 U         19.00 [483]           4 U         19.00 [483]	Space         Width         Width           1 U         19.00 [483]         17.56 [446]           2 U         19.00 [483]         17.56 [446]           3 U         19.00 [483]         17.56 [446]           4 U         19.00 [483]         17.56 [446]	Space         Width         Depth           1 U         19.00 [483]         17.56 [446]         10.75 [273]           2 U         19.00 [483]         17.56 [446]         14.00 [356]           3 U         19.00 [483]         17.56 [446]         14.00 [356]           4 U         19.00 [483]         17.56 [446]         14.00 [356]	Space         Width         Depth         Height           1 U         19.00 [483]         17.56 [446]         10.75 [273]         1.72 [44]           2 U         19.00 [483]         17.56 [446]         14.00 [356]         3.47 [88]           3 U         19.00 [483]         17.56 [446]         14.00 [356]         5.22 [133]           4 U         19.00 [483]         17.56 [446]         14.00 [356]         6.97 [177]	Space         Width         Depth         Height         Capacity           1 U         19.00 [483]         17.56 [446]         10.75 [273]         1.72 [44]         50 lbs. [23 kg]           2 U         19.00 [483]         17.56 [446]         14.00 [356]         3.47 [88]         50 lbs. [23 kg]           3 U         19.00 [483]         17.56 [446]         14.00 [356]         5.22 [133]         50 lbs. [23 kg]           4 U         19.00 [483]         17.56 [446]         14.00 [356]         6.97 [177]         50 lbs. [23 kg]	Space         Width         Depth         Height         Capacity         Material           1 U         19.00 [483]         17.56 [446]         10.75 [273]         1.72 [44]         50 lbs. [23 kg]         16-ga. steel           2 U         19.00 [483]         17.56 [446]         14.00 [356]         3.47 [88]         50 lbs. [23 kg]         16-ga. steel           3 U         19.00 [483]         17.56 [446]         14.00 [356]         5.22 [133]         50 lbs. [23 kg]         16-ga. steel           4 U         19.00 [483]         17.56 [446]         14.00 [356]         6.97 [177]         50 lbs. [23 kg]         16-ga. steel

Dimensions = inches [mm]; 1U = 1.75"

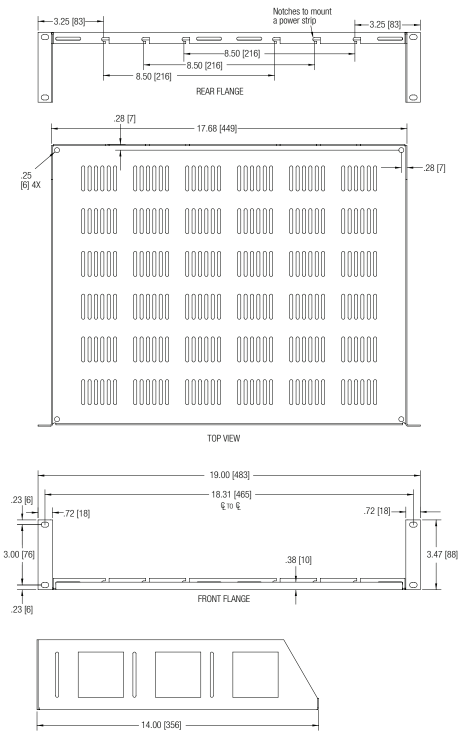
Ð

Lowell strives to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without prior notification.
©2022 Lowell Manufacturing Co., 100 Integram Dr., Pacific MO 63069 / tel. 800.325.9660 / www.lowellmfg.com
Model USV-214

## **TECHNICAL DRAWINGS**

E B

Dimensions are inches and [mm] unless stated otherwise.



SIDE VIEW