

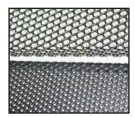


63% open area



SVPL Series rackmount vent panel (2U pictured).





The SVPL Series (top) features a larger diameter hole than the SVP Series (bottom).



- Description: Perforated steel vent panels are engineered to mount in 19"
 E.I.A. racks. The panels feature large (0.156") diameter holes for passive ventilation.
- **Construction:** 18-gauge certified U.S. steel with large 0.156" diameter holes on 0.187" staggered centers.
- **Open Area**: 63%
- Finish: Smooth black semi-gloss powder epoxy finish
- Flange: 0.5" flange for strength
- Origin: Made in the U.S.A.
- Compliance: E.I.A. compliant
- Packaging: Available as single panels or in multi-pack cartons.

a&e specifications

The rack shall include _____ vent panels, Lowell model # _____, which shall be 18-gauge certified U.S. steel with smooth black semi-gloss powder epoxy finish and large 0.156" diameter holes on staggered centers. Each panel shall measure 19"W x ____ rack units and feature a 0.5" flange. The rackmount panels shall be made in the U.S.A.

SVPL series summary

Model. No.	Description	Height (in)	Rack Units	Carton Pack
Single Panels				
SVPL-1	Steel Vent Panel with flange	1.75	1	1
SVPL-2	Steel Vent Panel with flange	3.50	2	1
SVPL-3	Steel Vent Panel with flange	5.25	3	1
SVPL-4	Steel Vent Panel with flange	7.00	4	1
Multi-pack Cartons				
SVPL-1CC	Steel Vent Panel with flange, Contractor Carton	1.75	1	12
SVPL-2CC	Steel Vent Panel with flange, Contractor Carton	3.50	2	12
SVPL-3CC	Steel Vent Panel with flange, Contractor Carton	5.25	3	6
SVPL-4CC	Steel Vent Panel with flange, Contractor Carton	7.00	4	6

One rack unit (RU or U) = 1.75 inches or 44.45 mm







Dimensions are inches and [mm] unless stated otherwise.

