



0.625" flange for strength -



or in multi-pack cartons.

features.

- Description: Blank aluminum panel for 19" E.I.A. racks is ideal for applications where the light weight and environmental attributes of alluminum are specified, and where the additional strength of a flange is needed.
- Construction: 16-gauge aluminum
- Finish: Black wrinkle powder epoxy finish
- Flange: 0.625" flange for strength
- Origin: Made in the U.S.A.
- Compliance: E.I.A. compliant
- Packaging: Available as a single panel or in a multi-pack contractor's carton.

a&e specifications.

The rack shall include _____ (quantity) blank panels, Lowell model # _____, which shall be 16-gauge aluminum with black wrinkle powder epoxy finish. Each panel shall measure 19"W x ____ rack units and feature a 0.625" flange. Panels shall be made in the U.S.A.

. .

AP series summary

Model No.	Panel Space	Overall Height	Overall Width	Overall Depth (flange)	Material	Finish	Carton Pack
Single Panels							
AP-1	1 U	1.75 [44]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	1
AP-2	2 U	3.50 [89]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	1
AP-3	3 U	5.25 [133]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	1
AP-4	4 U	7.00 [178]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	1
AP-5	5 U	8.75 [222]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	1
AP-6	6 U	10.50 [267]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	1
Multi-pack Cartons							
AP-1CC	1 U	1.75 [44]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	12
AP-2CC	2 U	3.50 [89]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	12
AP-3CC	3 U	5.25 [133]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	6
AP-4CC	4 U	7.00 [178]	19.00 [483]	0.625 [16]	16-ga. aluminum	Black wrinkle	6
Dimension - inches [mm]							

Dimension = inches [mm] 1U = 1.75''



Dimensions are inches and [mm] unless stated otherwise.

2U model pictured

