

New Atlas Sound WMA series wall racks

The new Atlas Sound WMA (wall mount assembly) series of wall racks provide outstanding versatility, strength and functionality all in an elegantly designed package.

Designed with extensive field research and contractor input, the WMA series is the perfect solution for any installation where a wall mount cabinet is required.

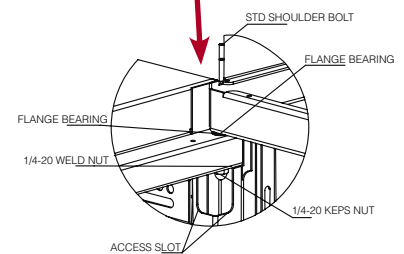
Features

- New, secure and innovative design greatly simplifies process of mounting center section to rear pan—may be safely installed by one person
- Mirror image back pan allows left or right hinging of center section regardless of orientation
- Exclusive, integral Atlas Sound “Alignment Frame” provides support throughout the complete travel of the center section
- Back pan now boxed separately on same pallet with center section allows contractor to send rear section to job site for installation by other trades
- Top and bottom cutouts for Atlas Sound ES series single or dual fan panels (Ships with 2RU blank panels installed)
- Finished in durable black electrostatic powder coat

- 12.5" x 12.5" cut-out on back pan allows easy cable access through mounting surface
- New, continuous slot “hat section” design allows full front to back adjustment of rack rails. Securing holes top and bottom provide fixed positioning of rails
- Ships with one set of plated rack rails and (100) 10/32 x .75" rack screws with captive washers
- Rails include hash marks to indicate rack unit increments
- New side lock security system provides a easy yet secure method of joining center section to back pan
- Extensive internal bracing also provides cable management/pass through
- Multiple knockouts top and bottom of rear section for conduit & wireless antennas
- Back pan includes raised mounting embosses to mount power and other accessories

Optional Accessories:

- Rear rack rail (pr)
- Fan panels
- Side mount fans



Model	RU	Panel Opening	Cabinet O.D.		Section Depth		Overall Depth	Solid Front Door	3" Depth Micro Perf Door
			W	H	Rear	Center			
WMA10-23	10	17.5	21.875	23.125	5.56	18	23.56	SFD10	MPFD10
WMA12-23	12	21	21.875	26.625	5.56	18	23.56	SFD12	MPFD12
WMA16-23	16	28.125	21.875	33.75	5.56	18	23.56	SFD16	MPFD16
WMA24-23	24	42.125	21.875	47.75	5.56	18	23.56	SFD24	MPFD24
WMA35-23	35	61.375	21.875	67	5.56	18	23.56	SFD35	MPFD35