Accessory Panels for Racks

Security, Solid, Perforated, & Attenuator Panels for 19" Wide Racks





Features

- Atlas Sound Panels Provide Aesthetic Continuity and Security for Unfilled Cabinet Spaces
- Solid, Perforated, and Security Cover Models Offer Dust Protection and Meet Heat Ventilation Requirements
- Offered in a Variety of Panel Space Heights to Fit Most Cabinet Openings
- All Models Include Oblong Mounting Holes on E.I.A. Universal Spacing for Adjustment Flexibility
- Stocked in Textured Black Epoxy

Security Covers

SEC Series Security Covers. Desiged to eliminate unauthorized operator tampering to rack mount equipment such as equalizers and rack mount mixers. 22-gauge construction features fine perforated steel insert for good visibility. Unique radiused corners provide a professional looking installation. Formed edges protect equipment from scratches. Available in 1RU to 3RU heights.

Models For 19" W Cabinets	Rack Unit	Panel Space	Depth
SEC1	1RU	1¾" (44mm)	1.06" (26.92mm)
SEC2	2RU	31⁄2" (89mm)	1.06" (26.92mm)
SEC3	3RU	5¼" (133mm)	1.06" (26.92mm)

Blank Panels

CB Series. Economy solid steel panels are constructed of #14 steel finished in attractive -052 flat black electrostatic powdercoat.

Models For 19" W Cabinets	Rack Unit	Panel Space	Depth
CB1	1RU	1¾" (44mm)	.625" (15.88mm)
CB2	2RU	31⁄2" (89mm)	.625" (15.88mm)
CB3	3RU	5¼" (133mm)	.625" (15.88mm)
CB4	4RU	7" (178mm)	.625" (15.88mm)

Solid Blank Panels

Solid 16-gauge CRS panels (γ_{16} " thick) are available in recessed and flush mounting models, respectively. The SPR Series has formed returns on the top and bottom for recessed installation. The SPF-2 is formed on all four sides for a flush appearance with respect to cabinet surface.

Recessed

Models For 19" W Cabinets	Rack Unit	Panel Space	Depth
SPR1	1RU	1¾" (44mm)	.625" (15.88mm)
SPR2	2RU	3½" (89mm)	.625" (15.88mm)
SPR3	3RU	5¼" (133mm)	.625" (15.88mm)
SPR4	4RU	7" (178mm)	.625" (15.88mm)
SPR5	5RU	8¾" (222mm)	.625" (15.88mm)
SPR6	6RU	10½" (267mm)	.625" (15.88mm)
SPR7	7RU	12¼" (311mm)	.625" (15.88mm)
SPR8	8RU	14 "(356mm)	.625" (15.88mm)
Flushed			
Models For 19" W Cabinets	Rack Unit	Panel Space	Depth
SPF2	2RU	3½" (89mm)	.625" (15.88mm)

🖉 Atlas Sound

1601 JACK MCKAY BLVD. ENNIS, TEXAS 75119 U.S.A. TELEPHONE: (800) 876-3333 FAX (800) 765-3435

AtlasSound.com 1/2



PPR Series

Perforated Vent Panels

PPR/PPF Series. These 22-gauge CRS perforated panels provide for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPR Series is formed on panel top and bottom for recessed installation. The PPF Series is formed on four sides to achieve flush appearance.

Recessed

Models For 19" W Cabinets	Rack Unit	Panel Space	Depth
PPR1	1RU	1¾" (44mm)	.625" (15.88mm)
PPR2	2RU	3½" (89mm)	.625" (15.88mm)
PPR3	3RU	5¼" (133mm)	.625" (15.88mm)
PPR4	4RU	7" (178mm)	.625" (15.88mm)
PPR5	5RU	8¾" (222mm)	.625" (15.88mm)
PPR6	6RU	10½" (267mm)	.625" (15.88mm)
PPR7	7RU	12¼" (311mm)	.625" (15.88mm)
PPR8	8RU	14" (356mm)	.625" (15.88mm)
Flushed			
Models For 19" W Cabinets	Rack Unit	Panel Space	Depth
PPF2	2RU	3½" (89mm)	.625" (15.88mm)



ATPLATE-052

ATPLATE-052 is perfect for rack mount applications where attenuators are required. The Atlas Sound ATPLATE-052 is a 2RU high #14 gauge plate pre-punched to accommodate up to (6) Atlas Sound RM attenuators. Attractive black filler plugs are provided for applications where the ATPLATE-052 will not be fully loaded. Please note that dial scales are included with Atlas Sound RM series attenuators, however for convenience, (6) additional dial scales are included with the ATPLATE-052. This allows the contractor to stock only standard single gang plate Atlas Sound attneuators which can be modified for use with the ATPLATE-052 by simply removing the single gang stainless steel plate. The ATPLATE-052 is finished in flat black epoxy to better blend in with other rack mount equipment.

Rack Mount Attenuators

Model	Power
AT10-RM	10 Watts
AT35-RM	35 Watts
AT100-RM	100 Watts



1601 JACK MCKAY BLVD. ENNIS, TEXAS 75119 U.S.A. TELEPHONE: (800) 876-3333 FAX (800) 765-3435

AtlasSound.com 2/2