AV Rack SRD-600/U24

Sound Rack AV Rack SRD-600/U24

AV Rack SRD-600 / 24U is a sound rack that provides mounting space for standard 19 inch devices and provides maximum ease of mounting convenience for any installation.

The AV Rack SRD-600 / 24U version has a main frame, convenient back doors for quick mount, has a front door with glass-and side walls that are easily and quickly removed, equipped with panel for connectors, vertical profiles, 3-fan cover, perforated cover, different sizes rack covers, cable gland cover and mounting shelf. This high end and robust sound rack is assembled in less than 10 minutes using only one size standard hex key, which is provided with the rack.

All parts of this sound rack are covered with scratch-resistant black polymer finish.





SPECIFICATIONS:

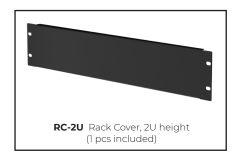
Functions	19" Rack
Front / Rear / Side mounting space	24U
Top / Bottom mounting space	10U
Weight capacity	500 kg / 1102,31 lbs
Dimensions (H x W x D)	600 x 626 x 1246 mm / 23,62" x 24,65" x 49,06"
Shipping dimensions (2 box)	721 x 167 x 1227 mm / 28,39" x 6,57" x 48,31"
	623 x 623 x 236 mm / 24.53" x 24.53" x 9,29"
Net weight	61,3 kg / 135,1 lbs
Shipping weight	68 kg / 150 lbs
Color	Black

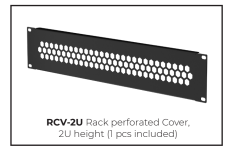
PACKAGE CONTENTS

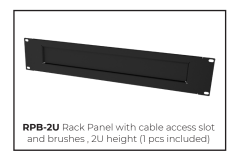
1. Frame top AV Rack SRD-600 - RC-4U with fasteners - Rack Cover for 3 fans 4U with fasteners	l pcs l pcs l pcs
- RPB-2U with fasteners	l pcs
2. Frame bottom AV Rack SRD-600	1 pcs
- RC-2U with fasteners	1 pcs
- RCV-2U with fasteners	1 pcs
- RC-6U with fasteners	1 pcs
- Shelf with fasteners	2 pcs
3. Rack pillar AV Rack SRD-600/24U	4 pcs
4. Side panel assembly 24U	2 pcs
5. Glass door assembly 24U	1 pcs
6. Blind door assembly 24U	1 pcs
7. Vertical profile with fasteners 12U	8 pcs
8. Cable channel with fasteners 12U	4 pcs
9. Jumper with fasteners SRD-600	2 pcs
10. Screw M6x16 DIN 912	16 pcs
11. Nut M10 DIN 934	4 pcs
12. Leg M10x30	4 pcs
13. Hex key 5	1 pcs
14. Installation manual	1 pcs



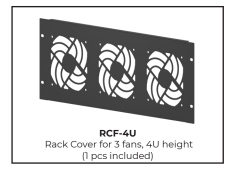
AV Rack SRD-600/U24





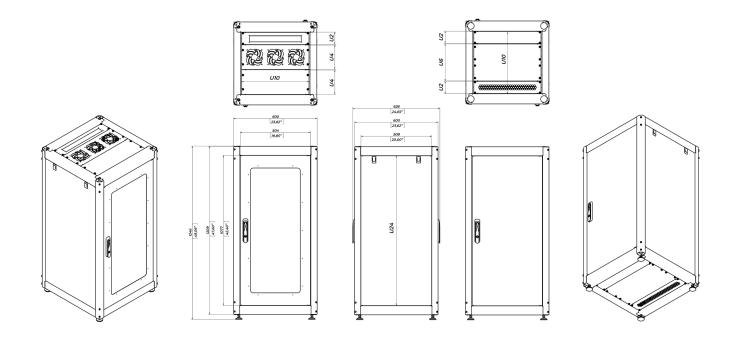








Dimensions



SAFETY INSTRUCTIONS

- 1. Entrust mounting equipment only to experienced professionals and strictly follow the provided safety instructions. Improperly installed equipment may result in property damage, personal injury and/or liability for the installing contractor.
 - 2. Only use appropriate fastening hardware.
- 3. Always make sure to securely use and lock all mounting bolts. Loose bolts may become unscrewed over time due to vibration which will then create a safety hazard.

