



**RKYZ21** is a 21U mobile rack made with furniture grade laminates and stylish aluminum grid alongside panels. It features front 21U rack rails for equipment storage accessible from the audience side and also the presenter's. Front and rear locking doors. It offers cable access on both sides and bottom through grommets and it stands on modern casters (front two lock). This unit is an excellent addition if you want to storage equipment onto the PDYZ38 podium.

### Standard Features

- Made with furniture grade laminates
- Front rack unit with 21U for equipment storage
- Front and rear locking door
- Cable access through grommets on both sides and bottom
- Ventilated grid along the side panels and bottom grill plate
- Premium modern casters

### Options

- **C900S** 15" - 24" Adjustable single monitor arm
- **C900D** Adjustable dual monitor arm
- **MM1232** 12" - 32" Monitor mount
- **PB** Six outlet power bar with 10 ft. cord
- **FAN** Quiet cooling fan (back top panel)
- **9031** Utility metal shelf
- **9041** Sliding metal shelf (Rear rack rails required)
- **9052** Sliding metal drawer
- **9107** Lacing bar (19" long)
- **RR21** Rear rack rails
- **CUSTOM CUTOUT** Cutouts for electronics or other items specified by the customer



### Specifications

**Model:** RKYZ21  
**Width:** 22"  
**Depth:** 28"  
**Height:** 44"

### Finishes



Other finishes are available. Check website.



PDYZ38 + RKYZ21 setup  
 (Sold separately)

The information contained in this drawing is the sole property of Audio Visual Furniture International. Any reproduction in part or as a whole without the written permission of Audio Visual Furniture International is prohibited. AVFI can build or modify stock configurations to suit customer specifications. Please contact us to discuss how this service can help meet your needs. Some quantity restrictions may apply. Specification subject to change without notice. Computers, cameras, monitors, etc. are shown to illustrate product usage and are not included unless otherwise noted.