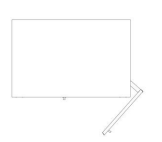
## VRCH-10 Mobile Charging Cart

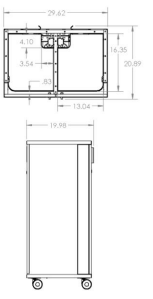












The **VRCH-10** mobile charging cart is a versatile solution for a powered storage. It includes two 125V 12-outlet surgeprotected power bars for efficient charging. Front and back locking doors ensure easy access, with the front doors opening wider for added convenience. Adjustable shelves and durable construction make it suitable for diverse environments, including schools, offices, healthcare facilities, retail stores, events, hospitality venues, and high-tech settings.

## **Standard Features**

- Removable shelves
- Corner protector metal extrusions
- Secure locking front and rear doors
- Heavy-duty locking casters for easy maneuvering
- x2 125V 12-Outlet Power Bars
- Ventilation through base and exit fans on the upper back.
- Made with scratch resistant Thermowrap
- Ships assembled

## Options

- LEV4A-4X Levelers
- LIGHT-18 Adjustable Gooseneck Light
- CHGQIB Imbedded Wireless Charging Station
- PB 6 Outlet 110V Power Bar
- PC-PATCH Power Panel with Surge Protection and USB Port
- CUB3 Round Cable Well
- CUB4 Round Cable Well
- CUB5 Round Cable Well
- CUB22 Black 3 Module Panel
- CUBM3 3 Module Power & Data Panel
- CUBM4 4 Module Power & Data Panel
- SF-PB3 3 Outlet Power Bar
- CUSTOM CUTOUT Cutouts for Electronics or Other Items

Specifications Model: VRCH-10 Width: 29.50" Depth: 19.98" Height: 44.1"

## **Finishes:**



Other finishes are available. Check website.

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. We 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.