



### DIMENSIONS:

Load Capacity: 300 lbs

#### STAND

Height - 62"  
Width - 45"  
Depth - 24"

#### INTERIOR

Height - 14"  
Rack Width - 19"  
Depth - 12" (RPS-1000S)  
Depth - 15.5" (RPS-1000S/E)  
Rack to Glass - 2 1/4"  
Rack Units - 8RUs

#### SHIPPING BOX (Palletized)

Length - 31"  
Width - 46"  
Height - 68"  
Ship Weight - 230 lbs



Available for immediate shipping



Ask about customized design  
and prototype capabilities

The most functional and complete  
video conferencing cart on the market.

Supports one display up to 70". RPS-1000S is 12" deep;  
RPS-1000SE is 15.5" deep. Each comes standard with  
8RY 19" rack mount bracket, 6 port surge protector,  
superior AmpliVox® speaker module and integrated  
adjustable camera shelf.

Please include model number of screens when ordering.

## RPS-1000S/ RPS-1000SE

INNOVATIVE ROLLABOUT STANDS

### The most FEATURES on the market:

- ▶ Standard 8RU 19" rack mount bracket
- ▶ One interior shelf
- ▶ AmpliVox® speaker module (PSM-200)\*\*
- ▶ Integrated universal screen mount system
- ▶ Integrated adjustable v/c camera platform
- ▶ 5" Dual wheel casters, 2 with brake
- ▶ 6 Port surge protector
- ▶ Hinged rear access panels
- ▶ Extensive ventilation for max air flow and cooling
- ▶ Cable management features
- ▶ Tempered, tinted locking glass door
- ▶ Stylish and durable two-toned powder coat finish
- ▶ 2 single gane knockouts
- ▶ 100% Solid steel construction

### Choose your OPTIONS:

- ▶ RPS-1000S for standard 12" interior depth
- ▶ RPS-1000SE for extended 15.5" interior depth
- ▶ Additional accessory shelf (RPS-AS1)
- ▶ Rear screen codec stand for vertically mounting codec (VS-500)
- ▶ 6 Port rack mount surge protector (RCK-PWR)
- ▶ Custom cut Rack Shelf for Lifesize®, Polycom® and Tandberg® codecs
- ▶ Revolabs® Shelving System in various configurations for wireless microphone integration
- ▶ Heavy duty 6" caster upgrade (HDC-6)

\*For applications with displays 70" and larger, please contact your AVTEQ representative

\*\* Not intended for international use

Furniture Engineered For Today's Technology

