

The **SYZ90-S** is a heavy duty electrical height adjustable mobile stand for single large TV's and interactive touch screen displays. This stand supports up to 65" screens and has a maximum lifting weight capability of 290 lbs. Its unique design is ideal for environments where adjustable height or ADA is required; creating accessibility to technology into classrooms and corporate environments. It features rear lockable compartment for storage or 3U racking space with cable channel and ventilation.

### Standard Features

- Accommodates 42" to 65" monitors (290 lbs max - 800 x 400mm VESA max)
- Dual lifting electrical actuators with anticollision setup
- 23.5" stroke travel with memory control switch for easy incremental adjustments; optional remote control
- 4" heavy duty swivel casters with ball bearings, non-marking wheels, 2 are locking
- Rear lockable compartment with 3U vertical rack inside
- Scratch resistant powder coat finish
- Grey metal body
- Fits through standard doorways
- Ships fully assembled

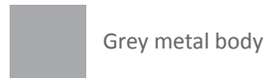
### Options

- **TVCB-XL** Camera bracket (For video conference applications allowing camera to ride up & down with the screen)
- **CBB-TV** Under TV camera bracket (26" - 80" TV's)
- **PB** Six outlet power bar with 10 ft. cord
- **RCL11** Remote control

### Specifications

**Model:** SYZ90-S  
**Width:** 43"  
**Depth:** 30"  
**Stand height:** 51.15" - 74.75"  
**Center line display:** 39" - 62.5"

### Color



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.