

TP4000WM-S







TP4000WM-D



TP4000WM-CS55



TP4000WM-CS70



The **TP4000WM** heavy duty wall anchored stand with multiple display configuration options. While anchored to a wall, it's designed to keep the weight of unit and display on the floor. Internally it features vertical 3U rack rails behind the bottom locking panel. Cable channel and ventilation. Requires fastening to stud or masonry wall.

Standard Features

- TV bracket height set during setup. 20" range
- Includes wall anchoring hardware for masonry and stud walls
- Removable locking front panels with wiring channel inside main pillar
- Scratch resistant powder coat finish
- Black metal frame with Shark Grey-SGT panel color
- Single, XL, Dual displays mount choices. (280lb max load)
- 3U vertical rack inside

Mount Choices

Single: 1x 40"-70" display
XL: 1x 65"-90+" display
Dual: 2x 42"-70" displays
CS55: 1x Cisco Spark Board 55
CS70: 1x Cisco Spark Board 70

Specifications

Model: TP4000WM-S/XL/D/CS55/CS70

Width: S-35"/XL-53"/ D-84"

Depth: 9" Height: 70"

Weight Capacity: 280 lbs (127 kg) display total

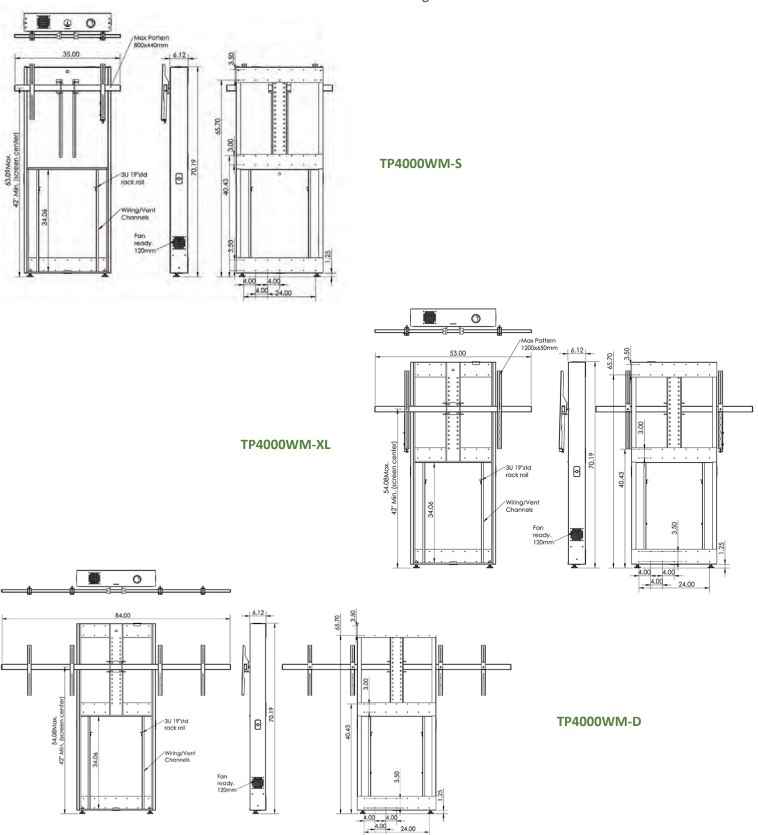
Finish: Black metal frame + Shark Grey-SGT panel color

Options

- PB Six outlet power bar with 10 ft. cord
- TVCB Camera bracket (32"-55" TV's)
- TVCB-XL Camera bracket (56"-90" TV's)
- CBB-TV Under TV camera bracket (26" 80" TV's)
- BKT-ROOM Cisco Room & Room Plus camera bracket (using TVCB)
- RR3 Additional 3U rack rails
- FAN 120mm AC Cooling Fan

AUDIO VISUAL FURNITURE International

Dimensional Drawings



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.