TP1200 Mobile Telepresence Stand



TP1200-S





TP1200-D



TP1200-CS55



TP1200-CS70



The **TP1200** mobile telepresence stand for a wide range of video conferencing and touch display applications. It features a hollow body engineered for rack mounting common video conference codecs and accessories. Large handles and a front shelf for laptops or electronics. Constructed from furniture grade laminate finish and aluminum corners.

The TP1200 accommodates a variety of displays based on the chosen TV mount.

Standard Features

- Single & dual displays and Cisco Spark Boards 55 & 70 mount choices
- Made with furniture grade laminates and extruded aluminum corners
- Adjustable TV bracket height during setup
- Adjustable camera mount for mounting above or below TV
- 3U vertical rack and wiring channel inside main pillar
- Includes 3U mounted codec basket, electronics shelf and a 6 outlet power bar with 10 ft. cord mounted inside
- 4" Heavy duty ball bearing casters with non-marking wheels
- Large handles for ease of movement
- Supports up to 160 lbs displays
- Ix FAN Quiet cooling fan with vented rear panel

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: TP1200-S/ XL/ D/ CS55/ CS70 Width: S-52"/ XL-53" / D-84" / CS55-52"/ CS70-60" Depth: 26.75" Height: 70.50" Weight Capacity: 160 lbs (72 kg) display total Color: Black laminate with aluminum corners

Options

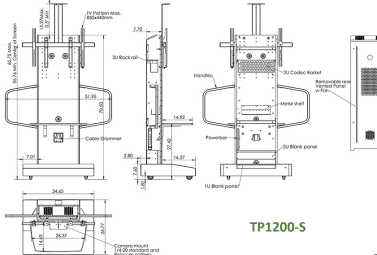
- PB Six outlet power bar with 10 ft. cord
- SBB Sound bar bracket
- BKT-QUADCAM Camera Bracket (using TVCB)
- BKT-ROOM Cisco Room & Room Plus camera bracket
- BKT-C20 C20 Codec bracket
- BKT-SX20 SX20 Codec bracket
- CBB-TV Under TV camera bracket (26" 80" TV's)
- BKT-ST60 Cisco SpeakerTrack60 Camera bracket
- RR3 Additional 3U rack rails

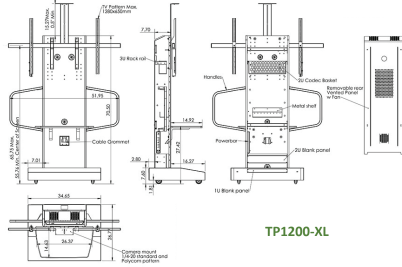
are not included unless otherwise noted.

1-877-834-3876

needs. Some quantity restrictions may apply. Specification subject to change without notice. Computers, cameras, monitors, etc. are shown to illustrate product usage and Head Office & Assembly Facilities: 288 Don Hillock Drive, Aurora, Ontario L4G 0G9







Page 2 of 2

