SYZ80-S Mobile Interactive Stand



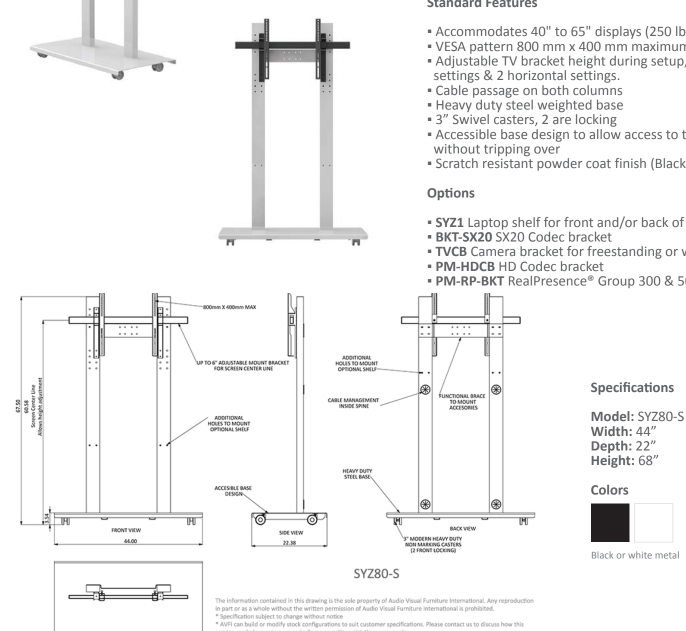
205 Westwood Ave. Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

AUDIO VISUAL FURNITURE International

The SYZ80-S mobile interactive stand for single TV's and interactive touch screen displays supports up to 65" screens with a weight capability of 250 lbs. Its unique modern design plus accessible base shape is ideal for corporate and educational environments. Both columns attached by a brace provide strength and support to the interactive board mounted. These columns feature grommets both on the top and bottom for passing cables inside the unit, leaving it with a very clean controlled appearance.

Standard Features

- Accommodates 40" to 65" displays (250 lbs. max.)
- VESA pattern 800 mm x 400 mm maximum.
- Adjustable TV bracket height during setup, 3 height settings & 2 horizontal settings.
- Cable passage on both columns
- Heavy duty steel weighted base
- 3" Swivel casters, 2 are locking
- Accessible base design to allow access to the monitor without tripping over
- Scratch resistant powder coat finish (Black or White)
- SYZ1 Laptop shelf for front and/or back of unit
- BKT-SX20 SX20 Codec bracket
- TVCB Camera bracket for freestanding or wall mount TV's
- PM-HDCB HD Codec bracket
- PM-RP-BKT RealPresence[®] Group 300 & 500 Codec



rvice can help meet your needs. Some quantity restrictions may apply. * Computers, cameras, monitors, etc. are shown to illustrate product usage and are not included unless otherwise noted

TOP VIEW

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

Head Office & Assembly Facilities: 288 Don Hillock Drive, Aurora, Ontario L4G 0G9 Manufacturing: 190 Don Hillock Drive, Aurora, Ontario L4G 0G9