LCD/Plasma Display Cabinets





VC-30 VC-42

Intended for flat panel displays from 32" up to 50" diagonal, Sound-Craft Systems, Inc. new line of video conferencing cabinets are set apart from the competition through a well-engineered design utilizing quality material and construction techniques that result in an extremely rigid, durable cabinet that will provide years of useful service.

Constructed of ¾" MDF covered on both sides with a durable black-textured melamine, joints are securely glued and screwed, with metal reinforcement for additional rigidity. Vinyl t-molding on both top and bottom protect the cabinet as well as surroundings. Standard locking 3/16" tempered tinted glass doors are IR remote compatible. A locking rear access panel allows for easy access to cabling. Heavy-duty casters, two of which are locking, allow easy transport and positioning, as well as a stable platform once locked. Both models feature two equipment bays that can be equipped with rack rails or adjustable shelving. Both models feature cable management as well as provisions for factory or user installed cooling fans if needed.



Sound-Craft Systems, Inc.

1584 Petit Jean Mountain Road Morrilton, Arkansas 72110 phone: 501.727.5476 or 800.643.8747

fax: 501.727.5402

www.sound-craft.com - sales@sound-craft.com





VC-30

The VC-30 features a 30" height with two equipment bays that can accommodate a 13 space rack mount.

VC-42

Deluxe 42" high video conferencing cart avoids a "birds eye view" by featuring a built-in shelf to accommodate a CODEC or DVD player as well as spacious equipment bays accommodating 16 rack spaces per bay.

Model VC-30 Specifications

Overall Dimensions

Height: 30.75" Depth: 24" Width: 46.25"

Weight: 135 pounds

Model VC-42 Specifications

Overall Dimensions

Height: 42" Depth: 24" Width: 46.25"

Weight: 185 pounds

Available Options Include:

Universal LCD/Plasma table top mount Height adjustable set top camera mount Rack rails Cooling fan Thermostat for cooling fan Wiring duct Power strip Adjustable shelves

Revision: June 2009