

## VADDIO WALL MOUNT SHELF

## For Wall Mounting TANDBERG 990/880/770/550 MXP Set Top Series Codecs Model Number 535-2000-250

The Vaddio Wall Mount Shelf for the TANDBERG se top series codecs is an attractive and practical methor for mounting set-top codecs directly to the wall abouplasma displays or above thin-line rear projectic monitors where the codec cannot fit directly on top the display. The key features of the Vaddio Wall Moun Shelf are:

- Designed to fit the contours and geometry of the codec and echo the design elements
- Encloses the back plane of the codec and hides the cabling and connectors
- Constructed from lightweight aluminum and welde for strength and rigidity
- Black powder coat paint provides a tough, attractive and lasting finish
- Ample space for connectors, cables & adapters
- Key-hole mounting holes for speedy installs and easy camera leveling
- Large access opening in back for full access to inwall cabling
- Includes mounting hardware
- Dimensions: 6-1/16 (154mm) H x 16-1/8" (409.6mm) W x 12" (304.8mm) D
- Weight: 2.55 lbs, 5.61 kg





Figure 2: Rear View of Wall Mount Shelf

## VADDIO THIN PROFILE WALL MOUNT

## For Cisco PrecisionHD Pan/Tilt/Zoom Cameras Model Number 535-2000-217

The Vaddio Thin Profile Wall Mount was designed specifically for the Cisco PrecisionHD high definition Pan/Tilt/Zoom cameras and it's an ideal way to wall mount the camera above a plasma or thin profile monitooconstructed from heavy gauge steel, this mount is stronand resistant to most building vibration. The key features of the Vaddio Thin Profile Wall Mount are:

- Fits both PrecisionHD 1080p and 720p Models
- Mounts directly to the drywall with the supplied wall anchors or to a 2-gang wall box
- Mounting holes are slotted and opposed by 90° for easy camera leveling
- Black powder coat paint provides an attractive, tough and lasting finish
- Includes mounting hardware
- Dimensions (base): 8-3/4" (222.3mm) W x 6-5/8" (168.3mm) D, (wall): 5-1/4 (133.4mm) W x 5-1/8" (130.2mm)
- Weight: 2.4 lbs, 5.28 kg



Isometric View of the Thin Profile Wall Mount