

Vaddio[™] Drop Down Series Camera Mounts For Suspended and Drywall Ceilings

Drop Down Ceiling Mount – Small Platform with 12" Long Pipe for Sony® EVI-D70, EVI-D100, Canon® VC-C50i, Polycom® PowerCam, and LifeSize® cameras – Model # 535-2000-290

Drop Down Ceiling Mount – Small Platform with 24" Long Pipe for Sony EVI-D70, EVI-D100, Canon VC-C50i, Polycom PowerCam, and LifeSize cameras – Model #535-2000-291

Drop Down Ceiling Mount – Large Platform with 12" Long Pipe for Sony EVI-HD1, Polycom EagleEye, and TANDBERG® Precision HD cameras – Model # 535-2000-292

Drop Down Ceiling Mount – Large Platform with 24" Long Pipe for Sony EVI-HD1, Polycom EagleEye, and TANDBERG Precision HD cameras – Model # 535-2000-293

Drop Down Ceiling Mount – HD-18 with 26" Long Pipe (approximate length) for Vaddio ClearVIEW HD-18 PTZ cameras – Model # 535-2000-296

Figure 1: Large Platform 24" Pipe from the Drop Down Camera Mount Series (below), Off-Set Drop Down Mount for HD-18 (right), Small Platform Drop Down Mount (lower right).







Cabling Note: Run all cabling through the mounting pipe before terminating connectors.

Step 1:

For Suspended Ceiling Installations: Mark a position in the center of a ceiling tile where the ceiling mount is to be placed. For suspended ceilings, the hole must be positioned at the mid-point of the ceiling tile (see Figure 2).

For Drywall Ceiling Installations: Mark a position in the ceiling and making sure that there are no obstructions (structural supports, electrical, etc.) in the area above the ceiling where the mount will be installed.

Step 2:

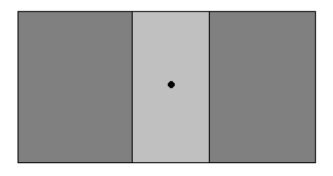
Drill or cut a 1" diameter hole in the tile or drywall at the point where you marked the hole.

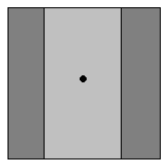
For Suspended Ceiling Installations: Place the support brace on the top of the ceiling tile and align the support brace hole with the hole drilled in the ceiling tile.

NOTE: There are six holes drilled in the support brace for attaching the support brace to the building structure where building codes require this additional support.

For Drywall Ceilings: Place the 5" flange over the 1" hole, and mark the four locations in the flange to install appropriate hardware for mounting the flange to the ceiling.

Figure 2: Tile Brace in Suspended Ceiling Detail



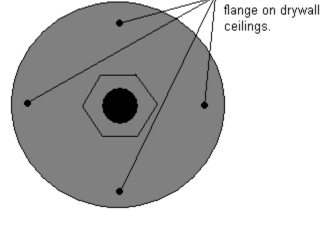


Above: Top view of a 2' x 4' ceiling tile with support brace and 1" hole.

Left: Top view of a 2' x 2' ceiling tile with support brace and 1" hole.

Holes for mounting ceilings.

Figure 3: Mounting Flange Detail for Drywall Ceiling Installations



Step 3:

Thread the Jam Nut onto the bottom of the 12" or 24" pipe (the side with the shorter threads), then thread the Camera Platform all the way onto the pipe. Back the Camera Platform off the pipe (no more than one rotation) until the back of the Camera Platform aligns with the cable pass-thru. Carefully tighten the Jam Nut down onto the threaded nut of the Camera Platform (see Figure 4).

Thread the painted 5" flange onto the other end of the 12" or 24" pipe (see Figure 5).

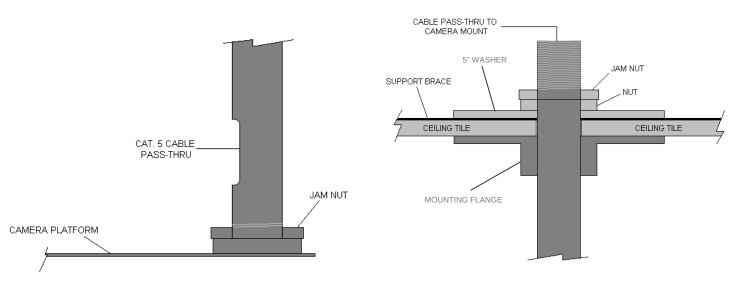
Step 5:

<u>For Suspended Ceiling Installations:</u> Slide the pipe with 5" flange end through the hole in the ceiling tile. Place the 5" washer onto the threaded pipe, and screw the hex nut onto the pipe thread and tighten the hex nut down, then thread the Jam Nut onto the top of the pipe and tighten it to the hex nut (see Figure 5). Carefully feed the Cat. 5 cabling through the pipe and the cable pass-thru at the back of the camera mount.

<u>For Drywall Ceiling Installations:</u> Once you have installed appropriate mounting hardware for the flange, carefully pull the Cat. 5 cabling through the 1" hole in your drywall ceiling. Thread the cabling through the pipe, and pull it through the cable pass thru at the back of the camera platform. Place the flange on the ceiling and tighten the screws down onto the mounting hardware.

Figure 4: Camera Platform Mount Detail

Figure 5: Ceiling Mount Detail



Step 6:Place your camera onto the mount and secure it to the camera platform using the supplied black screw(s).
Connect the Cat. 5 cabling to the back of the camera and carefully feed excess Cat. 5 cabling back into the ceiling.

Drop Down Series Drop Down Series Small Platform - 12" Pipe Camera Mount Large Platform - 12" Pipe Camera Mount (535-2000-290) (535-2000-292) Includes: Includes: One (1) Drop Down Small One (1) Drop Down Large Platform Ceiling Mount with Platform Ceiling Mount with 12" Pipe (fits Sony EVI-D70, 12" Pipe (fits Sony EVI-HD1, EVI-D100, Canon VC-C50i, Polycom EagleEye and Polycom PowerCam and TANDBERG Precision HD LifeSize cameras) cameras) One (1) 1/4"-20 screw for Four (4) - 3mm black screws mounting the PTZ cameras for mounting the EagleEye described above camera One (1) - 1/4"-20 screw for One (1) Ceiling Tile Support mounting Precision HD or Brace Install Guide EVI-HD1 PTZ Camera One (1) Ceiling Tile Support (Camera not included) Brace Install Guide (Camera not included)

Drop Down Series Off-Set Drop Down Series Drop Down Series Large Platform – 24" Pipe HD-18 - 26" Pipe Small Platform 24" Pipe **Camera Mount Camera Mount** Camera Mount (535-2000-291) (535-2000-293) (535-2000-296) Includes: Includes: Includes: One (1) Drop Down Small One (1) Drop Down Small One (1) Drop Down HD-18 Platform Ceiling Mount with Platform Ceiling Mount with Platform Ceiling Mount with 26" Pipe – approximate 24" Pipe (fits Sonv EVI-12" Pipe (fits Sonv EVI-HD1. D70, EVI-D100, Canon VC-Polycom EagleEye and length (fits Vaddio C50i, Polycom PowerCam TANDBERG Precision HD ClearVIEW HD-18 cameras) One (1) - 1/4"-20 screw for and LifeSize cameras) cameras) Four (4) – 3mm black screws for mounting the One (1) 1/4"-20 screw for mounting HD-18 Camera mounting the PTZ cameras One (1) Ceiling Tile Support described above EagleEye camera **Brace** One (1) - 1/4"-20 screw for One (1) Ceiling Tile Install Guide Support Brace mounting Precision HD or Install Guide EVI-HD1 PTZ Camera (Camera not included) One (1) Ceiling Tile Support (Camera not included) Brace Install Guide

INSTALLING THE MOUNT AND CAMERA:

The Drop Down Series of camera mounts can be mounted to either 2 foot square or 2' by 4' ceiling tiles, or a drywall ceiling. Note: When locating the camera, consider viewing angles, lighting conditions, line of site obstructions and check for vibration where the camera is to be mounted. Pick a location to optimize the performance of the camera. The integrator is responsible for following building codes, determining the suitability of the suspended or drywall ceiling to carry the load of the camera and mount, as well as to make sure that the camera is secured to the camera platform.

(Camera not included)

INTENDED USE:

These products were designed, built and tested for use indoors and to support the weight, size and shape of the prescribed products only. Using these mounts for any other devices could damage that device and/or create potentially unsafe operating conditions.

HARDWARE WARRANTY:

Please see the Vaddio website at http://www.vaddio.com for the Vaddio Statement of Warranty for all Vaddio Products. The Statement of Warranty covers the policies and procedures of the Hardware Warranty, Exclusions, Customer Service, Technical Support, Return Material Authorizations (RMA), Voided Warranty, Shipping and Handling and Products Not Under Warranty. The Vaddio Warranty Statement supercedes all other published warranty statements in content and coverages. Vaddio Technical Support can be contacted through the Vaddio website or through e-mail support at support@vaddio.com.