SWARCO MCCAIN 334 CCTV CABINET



The McCain 334 CCTV Cabinet is the ideal cabinet to house Closed Circuit Television (CCTV) equipment for monitoring traffic flow and synchronizations along major routes and intersections. This sturdy cabinet has ample room for all required CCTV components. Based on the industry standard 334 cabinet, this cabinet's modular design allow for the easy interchange of standard assemblies and components. This low-maintenance cabinet is the prime choice for all CCTV installations. The cabinet meets all the Caltrans and Federal Highway Administration (FWHA) requirements.



KEY BENEFITS

- Meets all Caltrans and FHWA requirements
- Provides sufficient space to house all required CCTV equipment
- Allows easy access to the cabinet's large interior through the double doors
- Assure interchangeability between manufacturers with standard assemblies
- Provides maximum security using 3-point latching system with industry standard assembilies

PRODUCT DESCRIPTION

The McCain 334 CCTV Cabinet is a variation of SWARCO McCain Inc.'s standard 334 controller cabinet, custom designed to meet the specific requirements of CCTV applications.

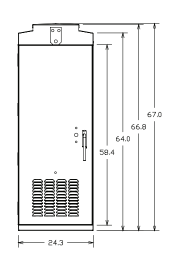
Equipped with standard assemblies including a Caltrans CCTV Power Distribution Assembly, Caltrans CCTV Thermostat Assembly, and a Caltrans CCTV Fan Panel Assembly, the McCain 334 CCTV meets all standard criterion to house a CCTV application making it a cost effective alternative to modifying an alternate model cabinet.

The cabinet is secured via a 3-point latching system with Corbin or Best locks on each door for secure installations. The use of dual doors and multiple door stop positions (90 degree and 180 degree on both doors) promotes easy access for maintenance.

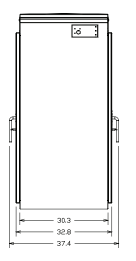


McCAIN 334 CCTV CABINET

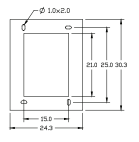
FRONT



SIDE



BOTTOM



STANDARD FEATURES

- · Meets all Caltrans and FHWA requirements
- · Sufficient space for a variety of equipment

ASSEMBLIES AND COMPONENTS

- Standard Caltrans CCTV thermostat assembly
- Standard Caltrans CCTV Power Distribution Assembly (PDA)
- · Standard Caltrans CCTV fan panel assembly
- Service panel assembly
- Blank input panel

GENERAL SPECIFICATIONS

Dimensions ¹ :	24"W x 67"H x 30"D
Material:	5052-H32 aluminum, 0.125" thick
Finishes ² :	Natural, anodized, powder coated
Door:	Front door, back door, both full size
Latching System:	3-point, choice of Corbin or Best locks
Handles:	3/4" round, stainless steel, with padlock feature
Door Stops:	90° and 180° (±10°), each door, top and bottom
Rack Assembly:	Removable 19" EIA rack
Ventilation:	Thermostatically controlled 100 CFM fan, louvered air intake in door, pleated filter
Mounting:	Base mounted
Shipping Weight ³ :	235 lbs

OPTIONS

- 3/4" x 16" anchor bolts for mounting (4)
- Fluorescent cabinet light(s) with door switch(es)
- Communications panels
- External modems
- · Pull-out drawer/shelf assembly
- · Special configurations available
- · Police panel with lights "On/Off" and control "On/Off" switches
- Underwriter's Laboratories Listing (cabinet housing)
- · Special configurations available

¹Dimensions rounded to the nearest inch ²Powder coated options include standard, anti-graffiti, and custom colors ³Without plug-ins or controllers

www.swarco.com/mccain

