



CSST

CORNER-MOUNT CAMERA SECURITY HOUSING

DESCRIPTION

The CHASE SECURITY CORNER-MOUNT CAMERA ENCLOSURE has been designed to house a variety of industry standard mini, micro and pin-hole cameras (sold separately) and protect them against vandalism or accidental damage. The low profile camera enclosure blends into the décor and provides discrete surveillance in lobby areas, hallways, money counting, patron areas, store isles, parking lots and many other locations where both functionality and aesthetics count. It is designed for use in convenience stores, restaurants, dock areas, parking areas, banks, hotels, correctional facilities, stadiums, warehouses, HUD projects, apartment buildings, homes, educational facilities, hospitals, parks, mass transit and vehicular operations.



The camera enclosure provides strength and ease of installation and maintenance of equipment once installed. For over 30 years Chase security products have been manufactured in a variety of sizes, styles and finishes, and sold to OEM accounts and distribution.

Can be used in a variety of indoor and outdoor applications.

FEATURES

- ◆ Constructed of quality heavy-duty steel or brushed aluminum.
- ◆ All welded and reinforced construction.
- ◆ Finish: white lacquer coating.
- ◆ Dimensions: 4 1/2" x 3" x 2 3/4".
- ◆ Supplied with an internal universal camera mounting bracket.
- ◆ Provided with an external universal mounting bracket to be mounted on a wall, in a corner, or at a ceiling/wall junction.
- ◆ Chase custom designs and builds to your specifications.

Chase Security Systems, Inc., an MBE Enterprise, draws from over 30 years of experience selling to the Fire, Security, Computer, Sound, Food Processing, Forestry, Communications and Telecommunications industries. Many of our signature products are now being produced by other manufacturers but our camera enclosures are still the product of choice for their strength.

**P.O. Box 30179, Chicago, IL 60630,
Phone 773.775.7148, Fax 773.594.0078**

www.chasesec.com

© 2006 Chase Security Systems, Inc.



Made with Pride in the U.S.A.

Due to changes in industry, exact product dimensions and features may differ slightly from above.