

CTIL 72128

PALM VEIN READER / ID SCANNER/ VIDEO/ COMMUNICATION / TOWER

DESCRIPTION

The CHASE SECURITY CUSTOM STEEL TOWER can be designed to house a variety of applications such as CCTV cameras, intercoms, HID devices, finger-print scanners, wheelchair access buttons, and other electronic devices and protect them against vandalism or accidental damage. For use in a variety of public locations including: entrances, walkways, parking lots, port authorities, military bases, airports, consulates, universities, apartment complexes, prisons, and government and institutional facilities.

The steel tower provides strength and ease of installation and maintenance of equipment once installed. For over 36 years Chase security products have been manufactured in a variety of sizes, styles and finishes, and sold to OEM accounts and Integrators.

Ideal all in one solution for Integrators.



FEATURES

- Constructed of quality 14-gauge cold-roll steel.
- Outfitted with LED accent lights to enhance device visibility.
- Welded at all sides for a reinforced solid construction.
- Finish: black or white powder coat or stainless steel
- ♦ Dimensions: 72" tall x 12" x 8" deep.
- Provided with service plate in rear base for simple mounting.
- Designed at comfortably accessible heights for both pedestrian and special needs traffic.
- Customized design options available to accommodate both standard and unique devices.



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 steel towers 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.