



CT 4266

PUSH BUTTON / VIDEO / INTERCOM /
PROXIMITY CARD READER / ACCESS
CONTROL TOWER

With Illuminated Logo

DESCRIPTION

The **CHASE SECURITY ILLUMINATED STEEL TOWER** has been designed to house cameras, intercoms, card readers, push buttons, and other electronic devices. Illuminated front panel logo enhances tower visibility and can be modified to suit any monochromatic logo, address or desired custom text. It is designed to be used in locations including: driveways, parking lots, port authorities, military bases, consulates, 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 30 years Chase security products have been manufactured in a variety of sizes, styles and finishes, and sold to OEM accounts and distribution and installed by Government Institutions, Prisons, HUD, Projects, Universities, Hotels, Parks, Schools, Hospitals, and other public locations where both functionality and aesthetics count.

Can be used in a variety of outdoor applications.



FEATURES

- ◆ Constructed of quality 11-gauge cold-roll steel.
- ◆ Welded at all sides for a reinforced solid construction.
- ◆ Finish: black epoxy coating.
- ◆ Illuminated logo and/or custom text.
- ◆ Dimensions: 6" x 6" x 42".
- ◆ Rear panel service plate removes for easy installation and servicing
- ◆ 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 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.