



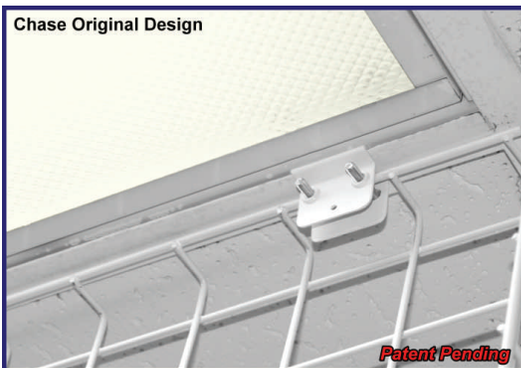
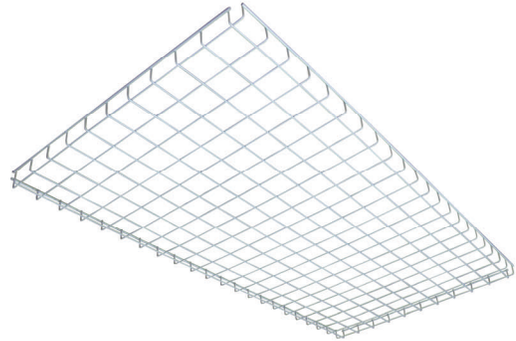
## CSGW 48241

### FLUORESCENT LIGHT WIRE GUARD WITH CLIPS (Patent Pending)

#### DESCRIPTION

The CHASE SECURITY FLUORESCENT LIGHT GUARD has been designed to protect light fixtures against vandalism or accidental damage. The guard can be securely fastened without the need to modify or drill into the existing ceiling grid. It is designed for Prisons, HUD Projects, Universities, Hotels, Parks, Schools, Hospitals, and other public locations where both functionality and aesthetics count.

The wire enclosure easily unfastened at one end for general maintenance. For over 30 years Chase wire products have been manufactured in a variety of sizes, styles and finishes, and sold to OEM accounts and distribution.



The **CSGW 51281** comes with the Chase's own mounting clips which are uniquely designed to fit most light fixtures set in aluminum ceiling tile rails.



#### FEATURES

- ◆ Constructed of 11-gauge (.120 in diameter) steel wire with 9-gauge (.148) frame.
- ◆ Welded at all points for strength.
- ◆ Provided with four Chase steel mounting clips for a solid installation.
- ◆ Stock Finish: White polyester coating.
- ◆ Dimensions O.D. 48 1/4" x 24" x 1" deep.
- ◆ Easy to install and service.

*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 wire 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](http://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.



## Installation Guide For Chase Mounting Clips

*Patent Pending*



*Be sure to insert the clip with the screw heads facing outside to allow for easy access.*

**Step 1:** The wire guard must be placed above the screws and beneath the aluminum T-bar. Insert the assembled clip over the aluminum rail using the pressed nut side facing the light fixture. The reverse side of the clip (displaying the screw heads) can be manually adjusted into position on the adjacent side.

**Step 2:** With both sides of the clip in place, tighten the screws to draw the sides together. This will secure the wire guard into place and ensure a strong fit.

**Maintenance:** To change bulbs or to perform any servicing on the light fixtures, simply remove two clips on the appropriate side of the guard. This will allow the guard to swing down without the need to be completely removed.



*Draw screws in until the clips meet against the plastic spacers. Do not over-torque as it will cause the clips to bend.*



*Leave one side of clips in place to support the unit for routine servicing.*

*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](http://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.