

# US-CSH-02-A

## Stainless Steel Security Housing



Interior /  
Exterior

High  
Visibility

Vandal  
Resistant

Customizable

### Vandal-Resistant Hardware

The US-CSH-02-A security wall housing is designed to house Commend's tamper/weather resistant substations in either interior or exterior locations. Both the size and high visibility colors, provide an extremely visible and aesthetic security site for people in duress. The housing is constructed of heavy duty brushed stainless steel, which could be powder coated in a variety of durable finishes. This provides a reliable and attractive housing for the Commend security substation. The US-CSH-02-A can be configured to accept a variety of Commend security substations.

### Functions and highlights

#### Wall mount housing

- Height: 29.79"
- Width: 11.9"
- Depth: 4"
- Weight: 25 lb
- Steel thickness: 12 gauge
- Standard voltage: 24 vDC

#### Strobe/Locator Lamp

- Polycarbonate refractor lens
- Indoor / Outdoor use
- 24 VAC
- 120 VAC available

#### Optional Features

- Voltage: 120-240 vDC
- Powder coated finish

## Technical Data and System Requirements

Depending on desired Intercom (consult with Commend Inc. sales for support).

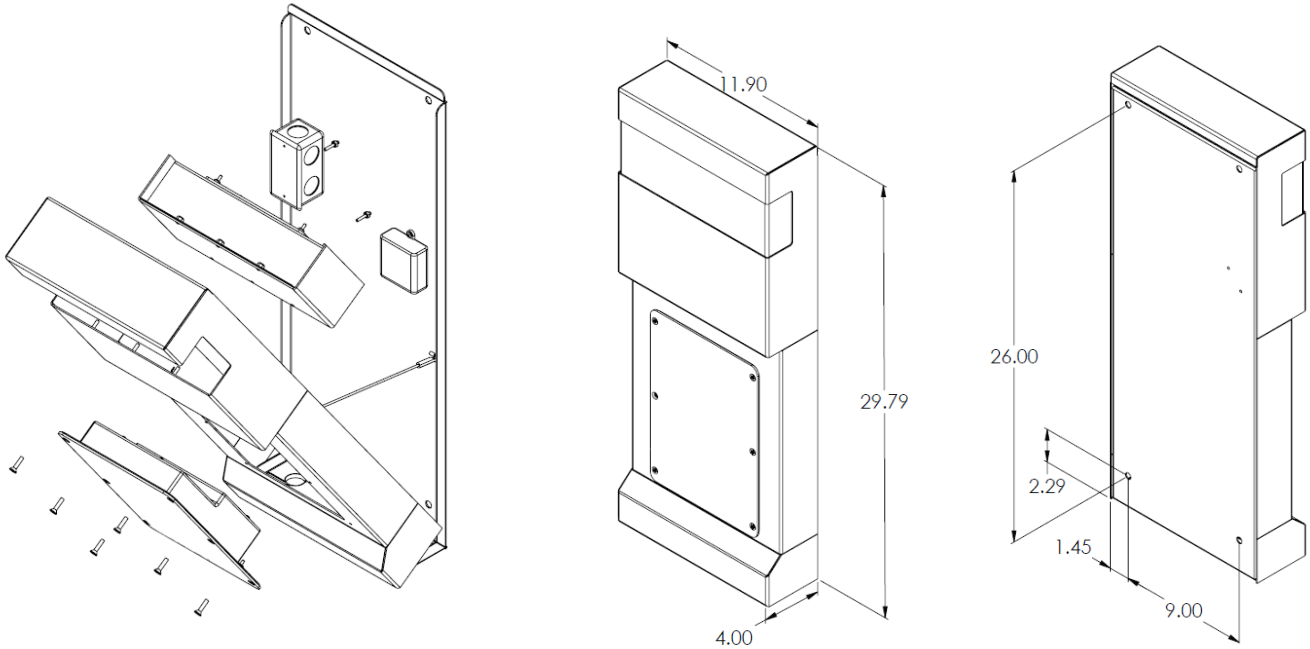
## Extent of Supply

- 1 security housing
- 4 3/8" x 3 Lag bolts and 3 Lag bolt anchors

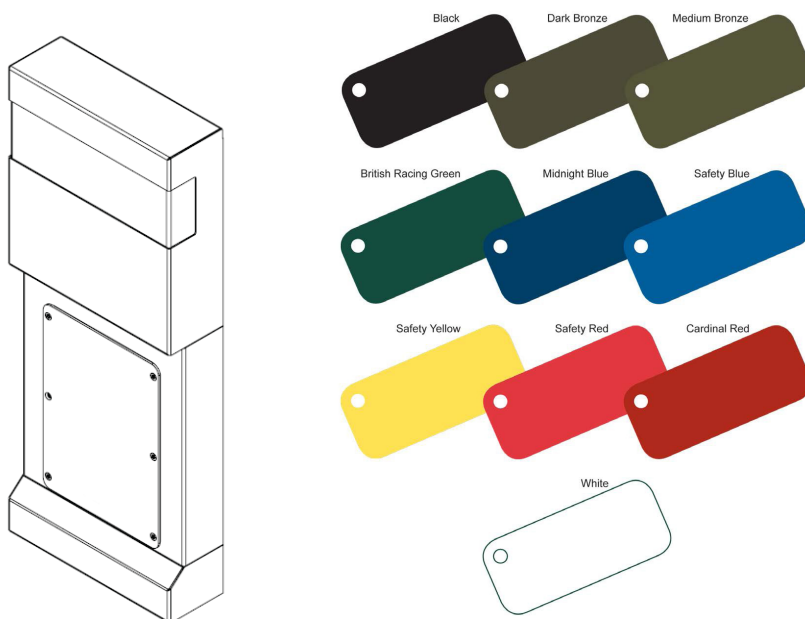
## Precautions

- When opening the stations ESD precautions must be observed.
- The stations may only be opened by authorised service engineers.

## Connection Diagram



## Optional Color Choices



## Applications

- Hospitals
- Parking garages
- Airports
- Jails / Correctional Facilities
- Toll booths / tunnels
- Schools / campuses
- Apartment complexes
- Mass transit

## Benefits

- High visibility
- Weather / Vandal resistant
- Trim rings available to fit smaller substations
- Ideal for people in duress
- Attractive and durable housing
- Mass notification reliability
- Scream alarm feature in Commend Stations
- Separate strobe is available