



## **VUGate Video Visitation Correctional Enclosure**



The VUGate Video Visitation Correctional Enclosure is designed to be used in a correctional environment for either inmates or visitors as a secured enclosure for housing Video Visitation equipment and preventing unauthorized access or use. The internal electronics are custom configured to meet the owner's needs.

The VUGate Video Visitation Correctional Enclosure eliminates the costs and safety concerns associated with unauthorized access or abuse of the audio and video equipment used for Video Visitation conferences. Inmate Video Visitation stations distributed throughout a facility also eliminate the need to transport prisoners and visitors, whether to/from a general housing unit, or a medical or segregation unit, for the purpose of a visit.

This unit is specifically built for the environment in which it is meant to reside. The unit is constructed of 14-gauge steel to withstand any physical abuse. This equipment enclosure will far surpass typical particle board enclosures on the market that are prone to decay and deterioration due to hard daily use or from being in environments with high humidity. The unit has rows of very small air hole perforations on the top and bottom, as well as louvered panels on the back of the enclosure that provide air flow through the unit for the electronic equipment. The air flow openings are positioned and sized to prevent them from being used as hiding places for weapons or other contraband. The VUGate Video Visitation Correctional Enclosure can be mounted to an existing table top, or mounted to the wall with an optional wall stand (not shown). Mounting holes accommodate up to 1/2" diameter mounting hardware.

A large polycarbonate window in the front of the unit provides full screen viewing while also providing protection for the equipment. The 3/8" polycarbonate window absorbs the hardest of blows without breaking. The polycarbonate window is affixed to the enclosure housing with a space-age 3M tape that is used to mount metal siding on tractor trailers and commercial buses without the use of rivets. In addition to the tape, the window is further secured with internally bolted z-brackets. This unit will not be broken into easily!

Access into the interior of the unit is through the removable top panel that is secured with nine (9) tamper proof security screws.

The unit is configurable to provide either single or dual armored cord handset use. Optionally, hands-free access units are available to meet ADA requirements. These options are possible with the use of proper internal electronic equipment.

(over)

The VUGate Video Visitation Correctional Enclosure is heavy-duty

powder coated for durability of finish. It can be custom colored to match any institution's existing color scheme. Standard colors include: gray (light, medium or dark), black, IBM blue, warm beige.

Form meets functionality in the VUGate Video Visitation Correctional Enclosure. The attention to detail and rugged construction means that you don't have to worry about the unit, or the equipment it protects, being destroyed in normal use. Welded panels and heavy-duty construction create a unit that can be used for years to come.



Video Visitation equipment shown is not included. Actual unit may vary from unit shown due to engineering changes.

**Enclosure Specifications:**

- Exterior: 23"W x 19.4"H x 22.25"D
- Cover access opening: 18.5"W x 17.5"D
- Air flow holes: .156" diameter
- Weight: 85 lbs. Approx.

**Monitor Riser Platform:**

14.5"W x 2.0"H x 12.6"D removable riser platform used to hold a NTSC Monitor.

**Front Opening:**

Fitted with a 3/8" thick piece of unbreakable polycarbonate. The window opening is 15"W x 13 5/8"H with an area designed for the placement of a camera.

Note: When ordering, selection of either inmate or visitor enclosure must be indicated, as well as single or dual handset model, and color.