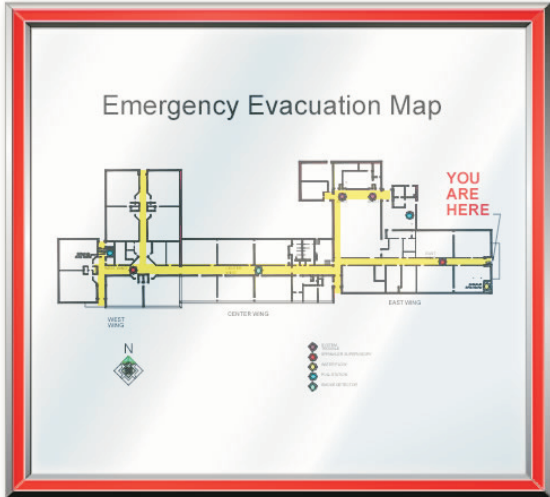


NO EXCUSES!

GD8

CS Graphic Display Frame



Your supplied graphic/map will be professionally displayed and securely held.

Color Inlay Applications
(Check your local AHJ for possible requirements)

Red = Fire, Emergency
Blue = Information, Egress, OSHA Requirements, Maintenance

The GD8 CS Graphic Display Frame is designed to assist in the effective preparation of a proactive Emergency Operation Plan (EOP). Evacuation site maps are an essential component of a complete emergency fire alarm life safety installation. A GD8 Graphic display provides a clear static layout of a building or campus and aids in requirements for public awareness of the building layout and evacuation egress routes. With changing requirements from NFPA it provides the means and support as a year round training tool in the aid of fire drills and meeting emergency evacuation training requirements.

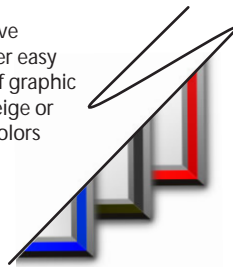
The GD8 CS Graphic Display Frame is designed to hold a field supplied evacuation egress map. It is ideally suited for customer supplied paper plots or architectural drawings for that professional look.

The GD8 frame features a 1/2" colored reflective inlay trim. Reflective inlays are ideal for quickly identifying the life safety information map during an emergency or for public awareness. The reflective inlays are easily identified when any light is passed over it or emergency backup lights are illuminated.

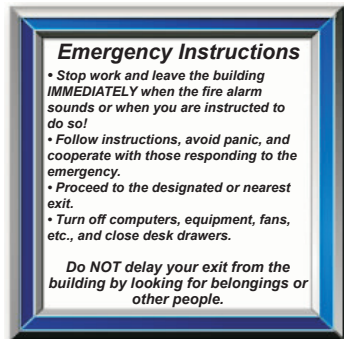
Standard Features:

- ‡ 1/16" crystal clear polycarbonate protective window
- ‡ Rigid 1/8" ABS plastic back plate
- ‡ Architecturally designed low profile aluminum frame with natural aluminum matte finish
- ‡ Continuous 1/2" inlay accent trim (reflective red, reflective blue, reflective black, beige or custom color)
- ‡ Assembly and mounting hardware supplied
- ‡ Concealed hardware, eliminating unauthorized access or tampering
- ‡ Available in 3 standard sizes, with custom sizes available up to 34" x 44"

Special Reflective Inlay Colors offer easy identification of graphic or message. (beige or other custom colors available)



Example of color coded inlay application using **Blue** for Emergency Instructions.



PANELVu

Space Age Electronics, Inc.
www.1sae.com
800.486.1723 Toll Free
508.485.0966 Local
508.485.4740 Fax



ISO 9001 REGISTERED COMPANY

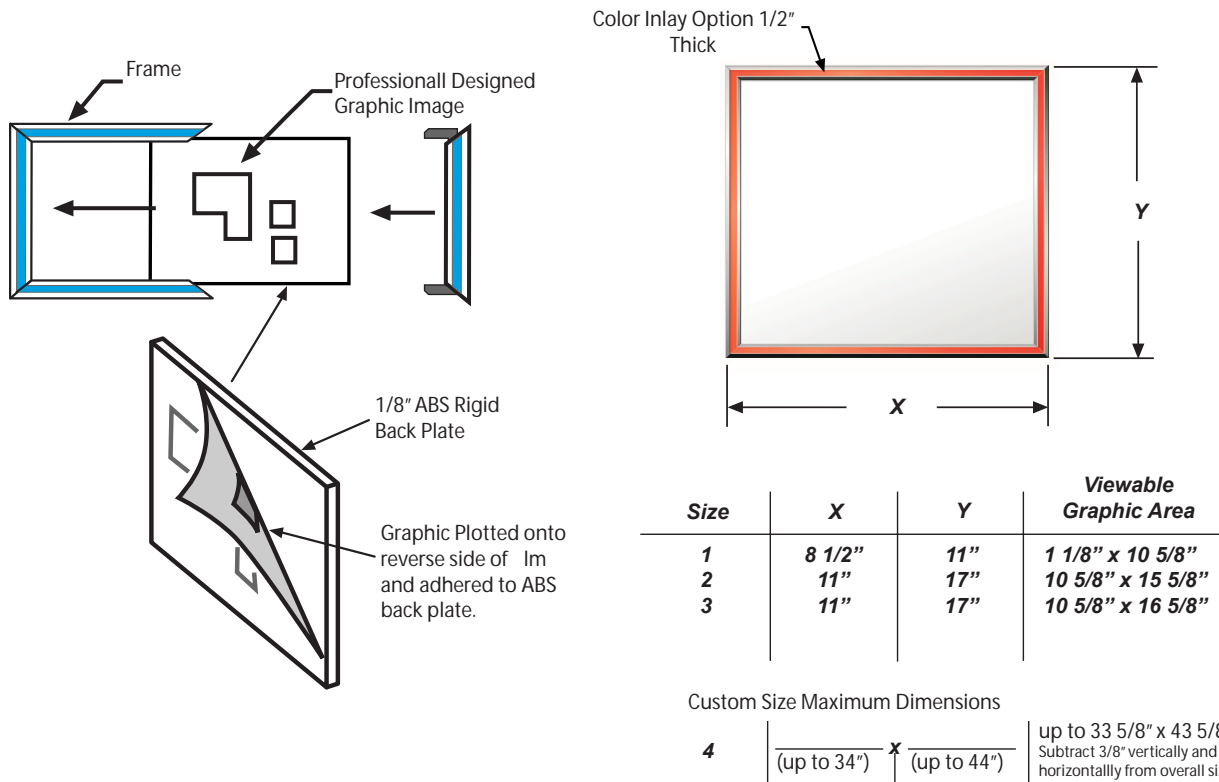


GdYW]ÜWUh]cbg.

The GD8 CS Graphic Display Frame will be constructed of a 1/8" thick aluminum extruded frame. The finish will be an architectural soap matte finish all over, assembled with 45 degree mitered corners and concealed hardware for assembly. The GD8 frame will encapsulate the graphic/text message once assembled. The GD8 will be securely mounted to a wall. The GD8 frame will have continuous 1/2" light reflective trim all around the graphic/text image. The mounting hardware will be concealed for security to prevent any unauthorized removal or alteration.

CS Assembly:

The GD8 CS graphic map will be securely encapsulated in the GD8 frame. A 1/16" crystal clear polycarbonate protective viewing window in front of image and the supplied artwork shall be backed with a solid white 1/8" ABS rigid back plate.



Ordering Information:

Part #	Description
SSU52000	Size 1 (8 1/2" x 11") Display Frame
SSU52001	Size 2 (11" x 17") Display Frame
SSU52002	Size 3 (17" x 17") Display Frame
SSU52003	Size 4 Custom Sized Display Frame up to 34" x 44"
SSU52005	GD8 CS graphic display plotted, polycarb color encapsulated
SSU52006	Graphic design layout service CAD/ENG additional time/proc

PANELVU

Space Age Electronics, Inc.
www.1sae.com
800.486.1723 Toll Free
508.485.0966 Local
508.485.4740 Fax