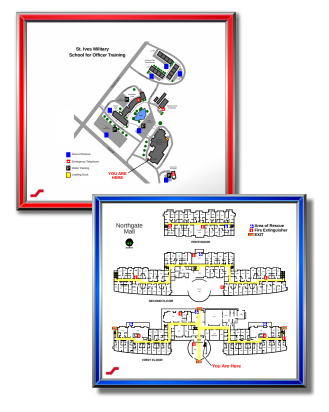
Prepared using fade resistant, UV-enduring inks, a durable glare-free finish and our quality aluminum display frame.



GD8

DI Graphic Display Frame

The GD8 DI Graphic Display Frame is designed to assist in the effective preparation of a proactive Emergency Operation Plan (EOP). 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 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.

The GD8 DI graphic display frame is the state of the art method for displaying messages. Utilizing UV durable inks that resist fading and harmful effects from light exposure, the GD8 DI boasts long lasting vibrant images, and offers the broadest selection of colors available. The graphic image is computer generated and plotted directly onto the back side of a clear .012 thick polycarbonate film which is permanently laminated to a rigid back plate. The film's surface texture diffuses light and cuts glare to a minimum. The graphic is plotted onto the back side of the film, eliminating the concerns of damage to the image from cleaning and wear and also protecting from water or environmental effects.

Standard Features:

- Full color image printed on the reverse side of a .012 mil thick polycarbonate film, fire rated class A ASTM E84, matte finish
- Standard white background with colored image line
- Graphic produced with UV rated inks and permanently laminated to resist environmental weather damage
- Rigid 1/8" ABS 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
- Assembly and mounting hardware supplied
- Concealed hardware, eliminating tampering
- Available in 3 standard sizes, custom sizes up to 34" x 44"



ISO 9001 REGISTERED COMPANY

Special Reflective Inlay

Different colors offer easy identification of the purpose and meaning of the graphic in the frame (RED for FIRE, BLUE for SECURITY, etc...) Special colors available on special order basis.





Made In U.S.A.



Space Age Electronics, inc. www.1SAE.com **800.486.1723** Toll Free 508.485.0966 Local 508.485.4740 Fax

Space Age Electronics, Inc. 2007 ED0251 LT10310



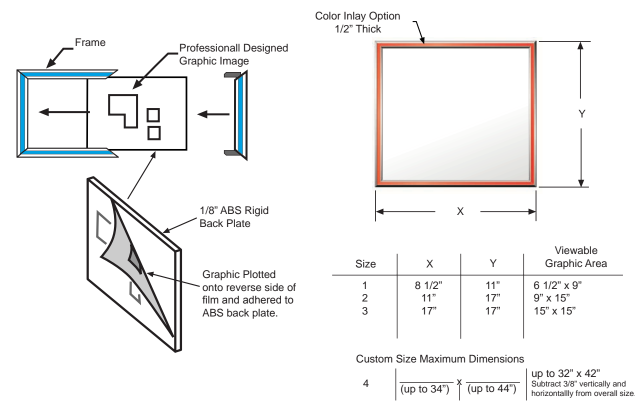
Specifications:

The GD8 DI 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 have a continuous 1/2" light reflective trim all around the graphic/text image, in specified color (red, blue or black). The GD8 will be securely mounted to a wall. The mounting hardware will be concealed for security to prevent any unauthorized removal or alteration.

With supplied graphic information established, a professionally designed and laminated building Emergency Operation Plan (EOP), map, instructions, and/or other pertinent information will be incorporated into the DI assembly. The final layout will be professionally prepared for proper identification of egress and exit routes, along with other specific and important information clearly displayed to initiate immediate action when required.

DI Assembly Graphic:

The GD8 DI assembly frame will incorporated a professionally designed graphic, plotted onto the back of .012 mil piece of (DMBPC12) polycarbonate backprint film. The film's surface texture diffuses light and cuts glare to a minimum. The film will be permanently adhered to a solid piece of 1/8" ABS rigid back plate for strength and durability. The polycarbonate film is rated class A according to ASTM E84 tunnel test for surface burning characteristics of building materials (fire test). UVdurable inks will be used to resist fading and harmful effects from light exposure producing long lasting images.



Part #

Ordering Information: Description

SSU52000 Size 1 (8 1/2" x 11") Display Frame PANEL VU SSU52001 Size 2 (11" x 17") Display Frame Size 3 (17" x 17") Display Frame SSU52002 Space Age Electronics, inc. SSU52003 Size 4 Custom Sized Display Frame up to 34" x 44" www.1SAE.com 800.486.1723 Toll Free SSU52004 GD8 DI Graphic Display custom artwork 508.485.0966 Local SSU52006 Graphic design layout service CAD/ENG additional time/proc 508.485.4740 Fax

This document is subject to change without notice, see doc # ED0479 for legal disclaimer

No Excuses, Just Solutions!

Viewable Graphic Area

2/4

GD8 DI Preliminary Quote Ordering:



Follow these 3 steps for Space Age Electronics to generate a preliminary quote for your Graphic/Map or try our free online Product Quote Pages at www.1SAE.com

QUANTITY

(total number of displays needed)

Determine the quantity of maps that are needed for your facility(s). This assumes all maps needed will be of the same size (see Step 2 for available sizes) and similar in level of difficulty (see Step 3 for examples of Level of difficulty). If you are in need of different size maps, you will need separate quotes for an accurate determination of your product needs.

For same size and similar layout needs: count the number of floors per building, or if required, all entrances/exits for the building that are required to have a visual evacuation/map display.

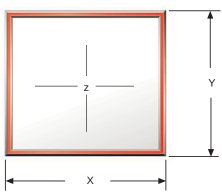
Determine what SIZE GD8 Display Frame is needed for your display or would best fit your application. This assumes all maps are similar in information/level of difficulty (see Step 3 to determine level of difficulty)

Space Age offers 4 sizes (one size selectable per quote)

Check only one:

| | 0: | l v | l v | _ |
|--------------------------------|------|--------|-----|-----------------|
| | Size | X | Y | Z |
| | 1 | 8 1/2" | 11" | 6 1/2" x 9" |
| | 2 | 11" | 17" | 9" x 15" |
| | 3 | 17" | 17" | 15" x 15" |
| Custom Size Maximum Dimensions | | | | |
| | , | > | · | up to 32" x 42" |

(up to 34") X (up to 44") Subtract 3/8" vertically and horizontally from overall size.



Determine Graphic/Map LEVEL OF DIFFICULTY. Compare your drawings to the following levels of complexity. Check only one:

Simple

Less than 20 rooms, with vertical and horizontal line work and basic building outlines. Standard artwork is black linework and lettering on a white backround.

(check additional that may apply)

- ___ Additional graphic colors required: #____
- Each room numbered or titled
- Graphic display has a title
- 'You Are Here'
- Title and north arrow



Additional pertinent details: -(Quoting details continued on next page...)

3/4

Space Age Electronics, inc. www.1SAE.com 800.486.1723 Toll Free 508.485.0966 Local 508.485.4740 Fax



| | ICS, INC. |
|--|-----------|
| | |

Medium

20-50 rooms with vertical and horizontal line work. Hallways, stairwells and elevators depicted. Standard artwork is black linework and lettering on a white backround.

(check all that may apply)

- Additional graphic colors required: #_
- All rooms titled and/or numbered
- Icons used for identification with legend
- Labeled exits
- __ Major egress escape routes
- 'You Are Here'
- Legend for icons
- Device icons
- Area of Rescue

Additional pertinent details:



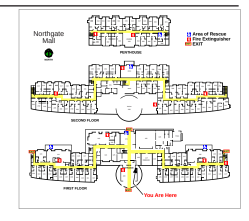
Difficult

50 rooms or more, building outline may have curves and angles. Standard artwork is black linework and lettering on a white backround.

(check all that may apply)

- Additional graphic colors required: #
- __ Building outline has curves and angles
- __ Hallways, stairwells and/or elevator details
- __ Entrances labeled including loading docks, etc.
- All rooms are titled and/or numbered
- 'You Are Here'
- Leader lines to depict details or special instructions
- __ Multiple icons and details on display legend
- __ Device icons
- ___ Address location for devices (ie: pull station, smoke detector, etc.)
- Major Egress escape routes

Additional pertinent details: _____

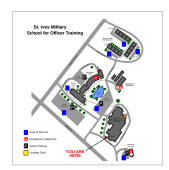


Campus Type Complex This is a facility/site/campus complex that shows multiple buildings, parking lots, roads, walkways etc. Standard artwork is black linework and lettering on a white backround.

(check all that may apply)

- Additional graphic colors required: #_
- Graphic title
- Building labels, road names and other similar details
- Buildings and roads have curved lines or angles
- Trees, shrubbery
- 'You Are Here'

Additional pertinent details:



PANEL VU

Space Age Electronics, inc. www.1SAE.com 800.486.1723 Toll Free 508.485.0966 Local 508.485.4740 Fax

Include your contact information and fax to Space Age for a quote.

| Name: | | |
|----------|------|------|
| Company: | | |
| Phone #: | | |
| e-mail: | | |



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

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"

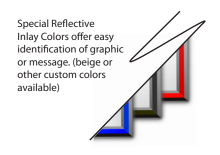


CS Graphic Display Frame

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.



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







ISO 9001 REGISTERED COMPANY







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

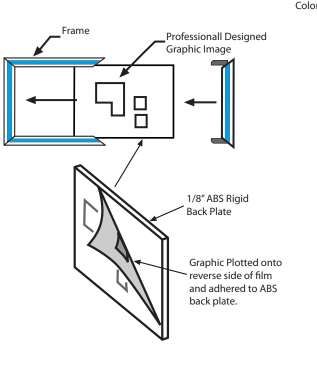


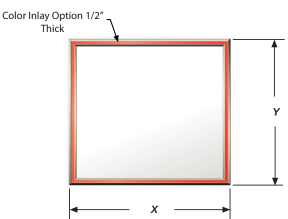
Specifications:

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.





| Size | x | Υ | Graphic Area |
|------|--------|-----|--------------|
| 1 | 8 1/2" | 11" | 6 1/2" x 9" |
| 2 | 11" | 17" | 9" x 15" |
| 3 | 17" | 17" | 15" x 15" |

Custom Size Maximum Dimensions

| 4 | | _ v | |
|---|-------------|-----|-------------|
| 4 | (up to 34") | Î | (up to 44") |

up to 32" x 42"
Subtract 3/8" vertically and horizontallly from overall size.

2/2

Vioughlo

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

This document is subject to change without notice, see doc # ED0479 for legal disclaimer

No Excuses, Just Solutions! ED0137 LT10089 Rev. F