

**Sign Size**

308 mm H x 308 mm W  
(20" H x 20" W)

**Description**

Evacuation Map/Fire Exit Plan

**Sign Use & Application**

Sign is to be placed at points of exit and transition in a building. All elevators, nurses stations and adjacent to stairwell doors. Other locations as needed. Evacuation maps (11" x 17" tabloid paper) can be created by the medical center and inserted in to the sign in accord with the evacuation plan relative to the specific location of the sign.

**Message Configuration**

(Refer to layout drawing for lettering sizes and dimensions)

**Sign Components**

Face: Clear 1.5 mm (1/16") non-glare acrylic with subsurface background color creating a clear window.

Spacer to receive a clear .4 mm (1/64") insert with vinyl letters.

Backing Plaque: Surface painted 6 mm (1/4") acrylic.

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

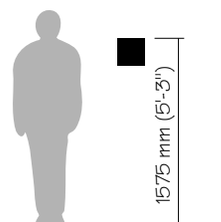
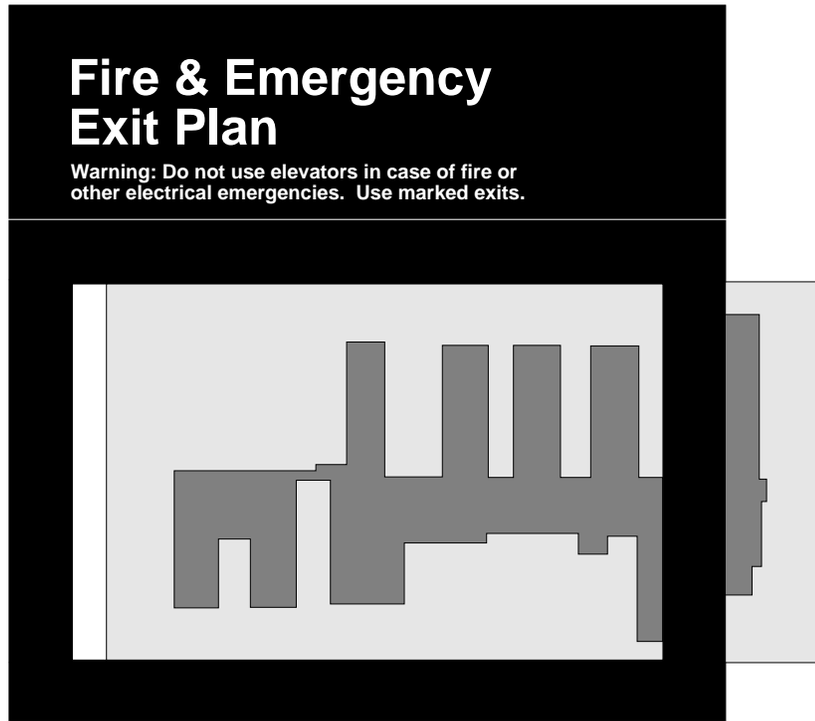
Helvetica Medium

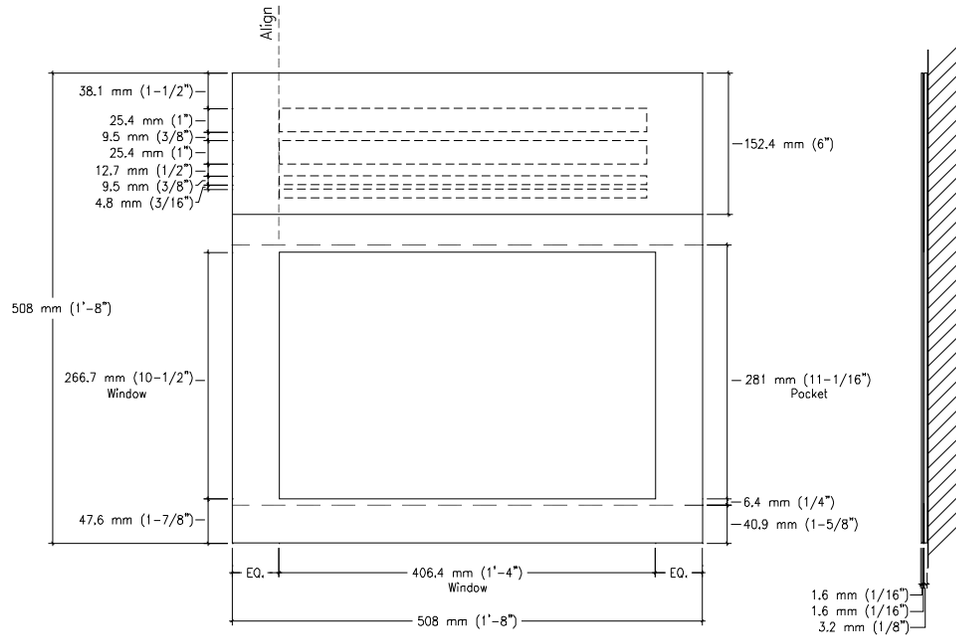
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

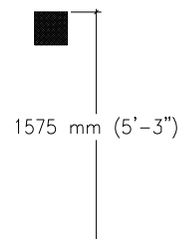
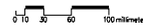
On wall, 1575 mm (63") to top of sign.





IN01.1  
 Evacuation map/fire  
 exit plan sign.

Sign Face Size:  
 508mm H x 508mm W  
 (20" H x 20" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Fire Equipment Identification Sign

**Sign Use & Application**

Sign is used to identify fire equipment cabinets.

**Message Configuration**

(Refer to layout drawing for lettering sizes and dimensions)

**Sign Components**

Acrylic Plaque.

**Graphic Process**

Silkscreened.

**Colors**

Text: T1

Background: B3

**Typography**

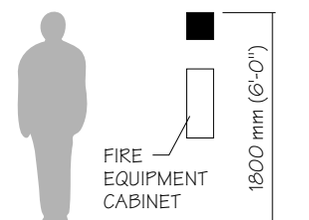
Helvetica Medium

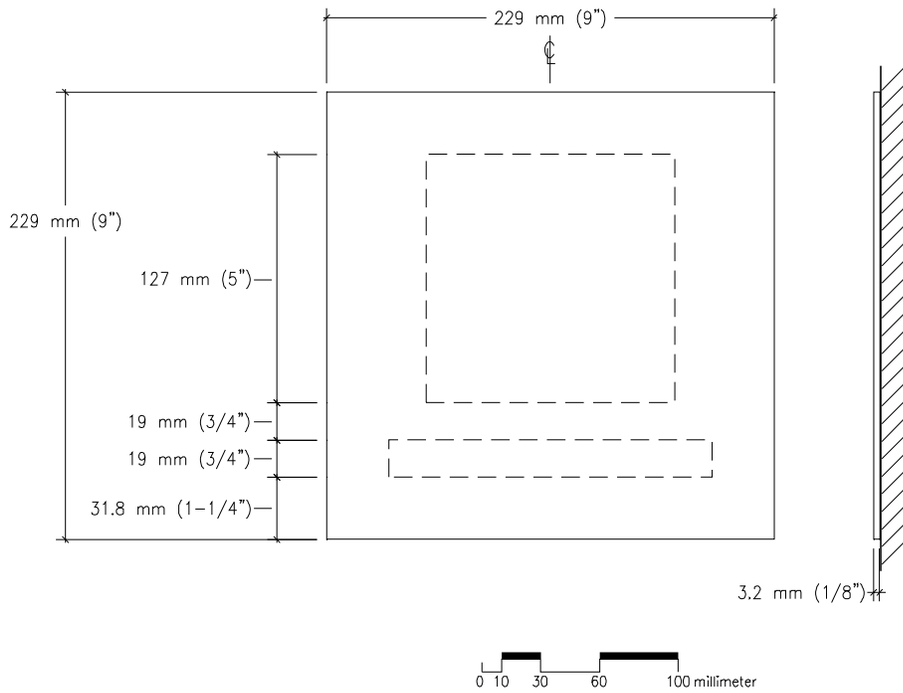
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

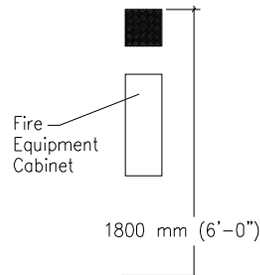
On wall, 1800 mm (72") to top of sign. Install directly above fire equipment cabinet.





IN01.2  
Fire equipment  
identification sign.

Sign Face Size:  
229mm H, x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Fire Procedure Sign

**Sign Use & Application**

Fire procedure sign to be installed at elevators, adjacent to stairwell doors, nurse stations, and other locations as needed. Position below Type IN01.4

**Message Configuration**

(Refer to layout drawing for lettering sizes and dimensions)

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

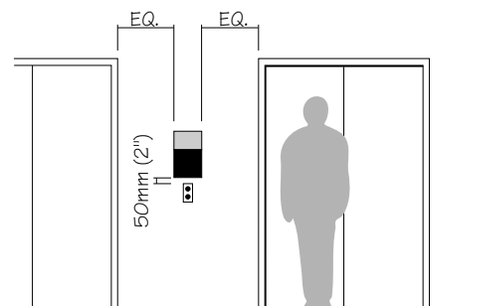
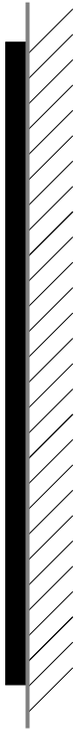
Helvetica Medium

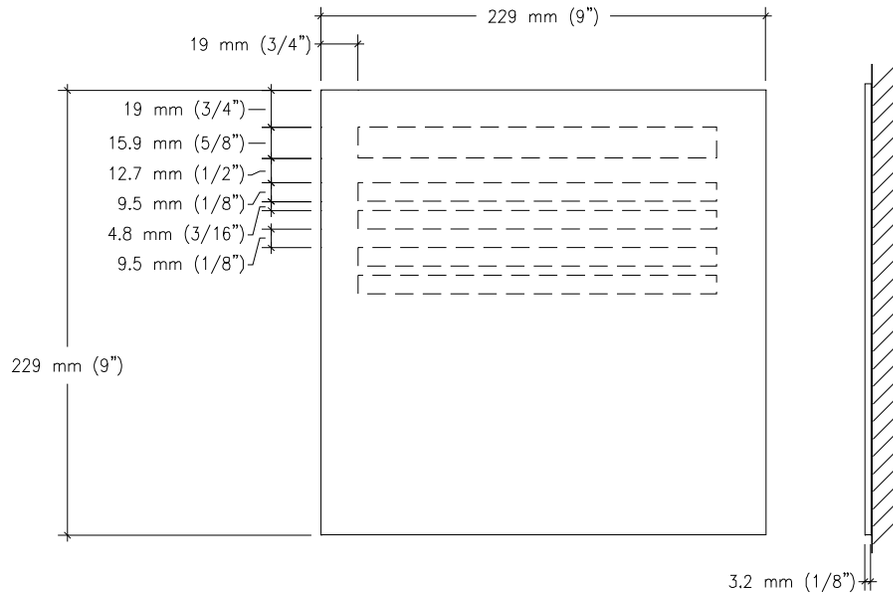
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

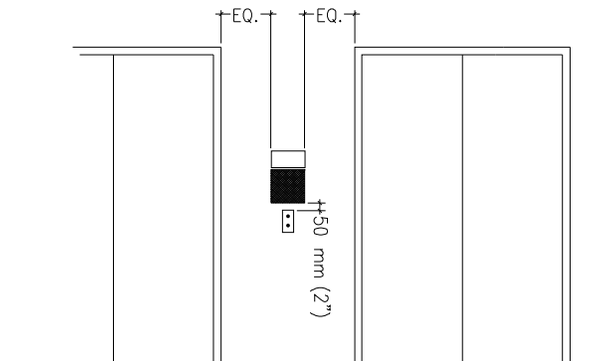
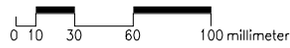
Centered above elevator call button, 50 mm (2") above button cover / frame.





IN01.3  
Fire procedure sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

152 mm H x 229 mm W  
(6" H x 9" W)

**Description**

Elevator Call Button Sign

**Sign Use & Application**

Fire procedure sign to be installed at elevators. Position above Type IN01.3.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

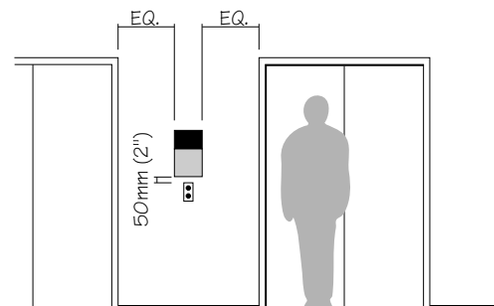
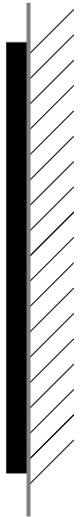
Helvetica Medium

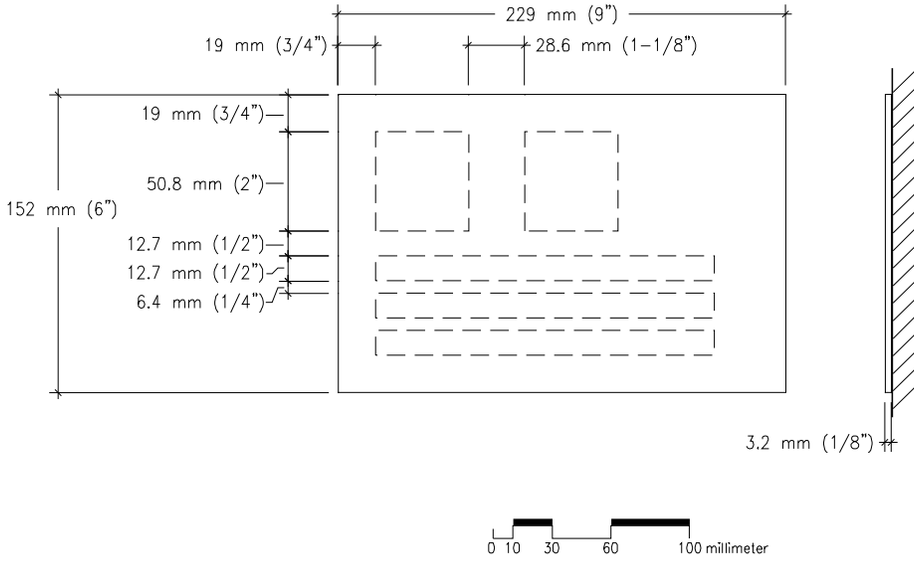
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

Centered above elevator call button directly above Type IN01.3.

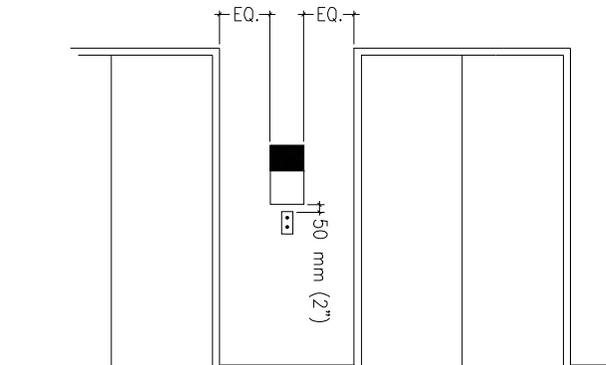




IN01.4  
Elevator call button sign.

Elevator call button sign.

Sign Face Size:  
152mm H x 229mm W  
(6" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Fire Door Sign

**Sign Use & Application**

To identify a fire door. Exception:  
doors held open by automatic  
devices.

**Message Configuration**

(Refer to layout drawing for lettering  
sizes and dimensions)

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened

**Colors**

Text: T1

Background: B3

**Typography**

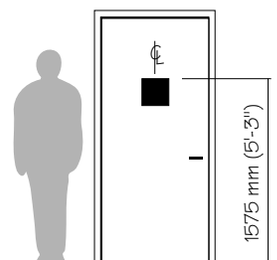
Helvetica Medium

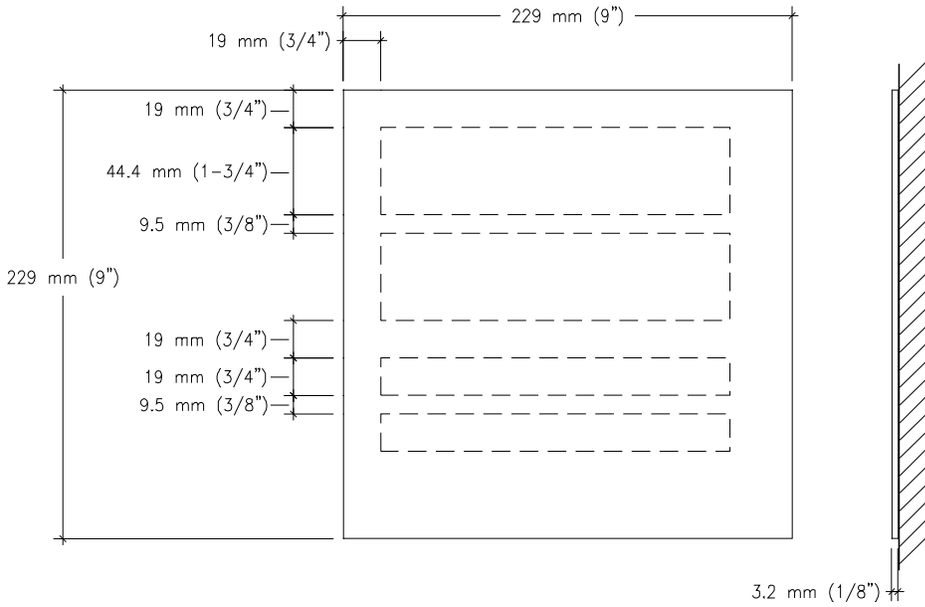
**Mounting**

Double sided foam tape or silastic  
adhesive.

**Installation**

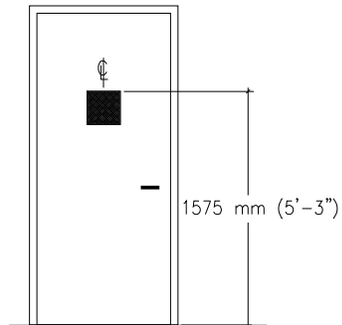
On door, centered, 1575 mm (63") to  
top of sign.





IN01.5  
Fire door sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

No Exit Sign

**Sign Use & Application**

To identify a door in a stairwell or other locations, that are not fire exits.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

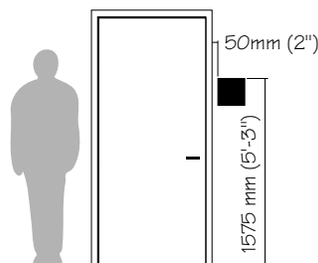
Helvetica Medium

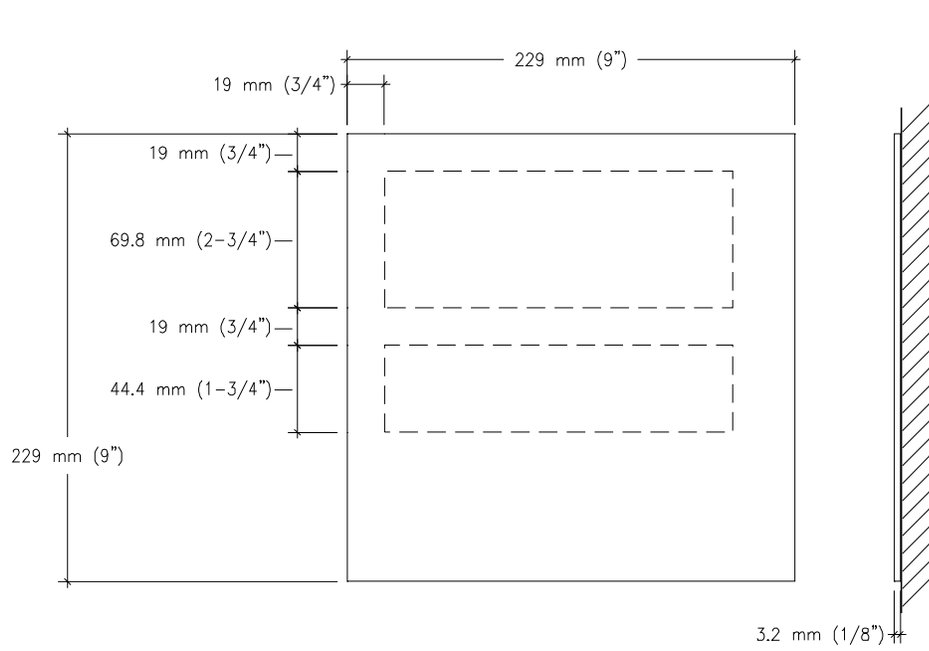
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

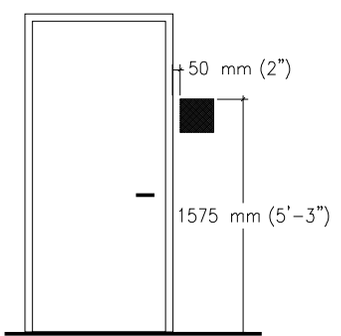
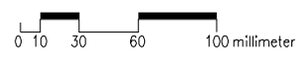
Knob side of door, 1575 mm (63") to top of sign and 50 mm (2") over from door frame.





IN01.6  
No exit sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

- IN01.7.1 229 mm x 559 mm (9" x 22")
- IN01.7.2 229 mm x 559 mm (9" x 22")
- IN01.7.3 229 mm x 559 mm (9" x 22")
- IN01.7.4 229 mm x 712 mm (9" x 28")

**Description**

Exit Sign

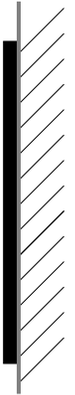
**Sign Use & Application**

Non illuminated exit sign.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

Principle stroke of letters not less than 3/4" wide. Each letter must have a width of no less than 2" except the letter "i". Minimum spacing between letters no less than 3/8".



**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

Helvetica Condensed Medium

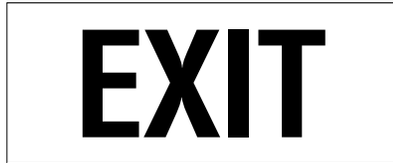
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

Center on soffit area directly above door frame.

**IN01.7.1**



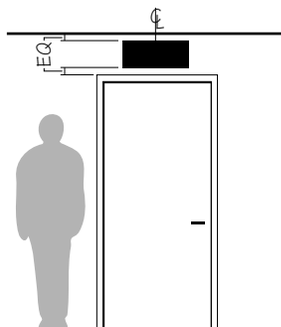
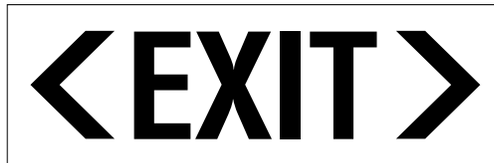
**IN01.7.2**

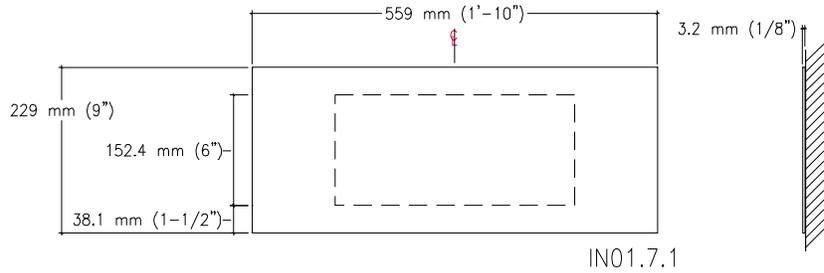


**IN01.7.3**

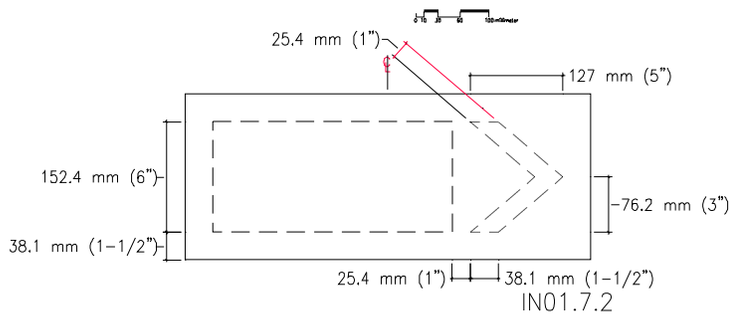


**IN01.7.4**





IN01.7.1-IN01.7.4  
Exit sign.

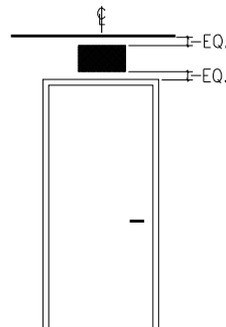
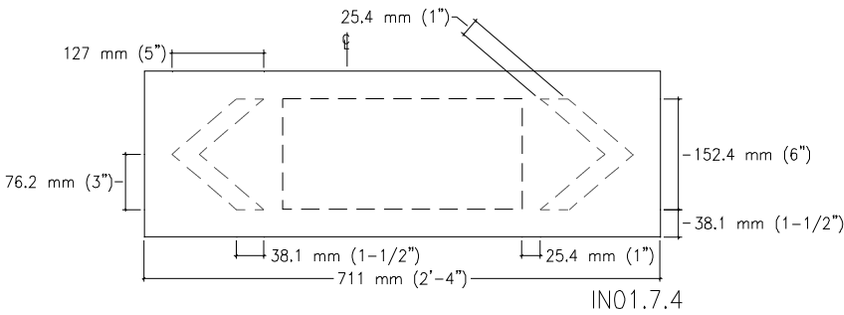
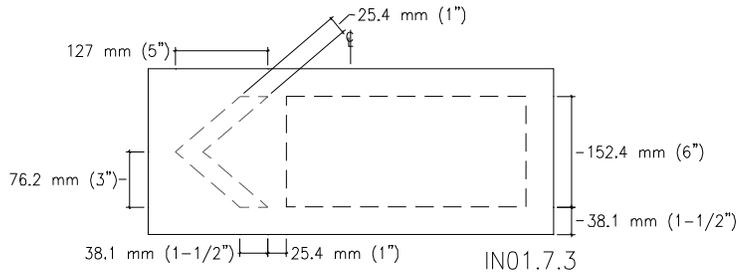


IN01.7.1  
Sign Face Size:  
229mm H x 559mm W  
(9" H x 22" W)

IN01.7.2  
Sign Face Size:  
229mm H x 559mm W  
(9" H x 22" W)

IN01.7.3  
Sign Face Size:  
229mm H x 559mm W  
(9" H x 22" W)

IN01.7.4  
Sign Face Size:  
229mm H x 711mm W  
(9" H x 28" W)



ARROW: Refer to standards for arrow positioning relative to text.

**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Automatic Fire Door (Hinged)  
Sign

**Sign Use & Application**

Prohibit/Do Not Block information to be communicated at hinged fire doors held open by automatic devices.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

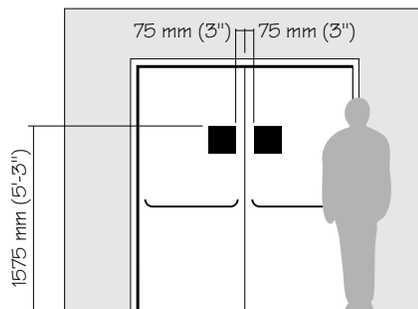
Helvetica Medium

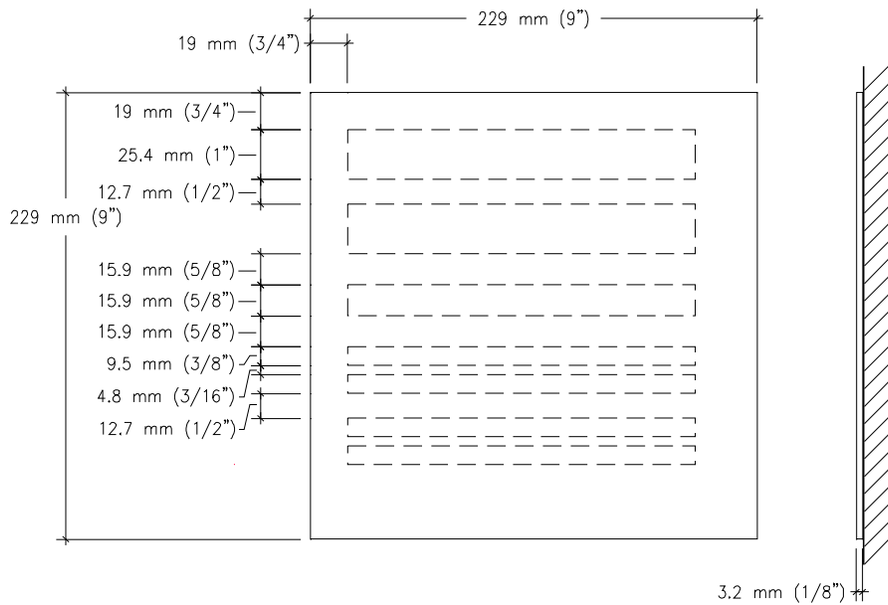
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

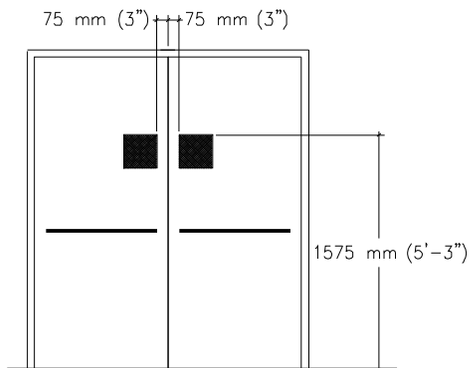
On door, 1575 mm (63") to top of sign and 75 mm (3") over from door edge.





IN01.8  
Automatic fire door  
(hinged) sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Automatic Fire Door (Roll Up)

**Sign Use & Application**

Prohibit/Do Not Block information to be communicated at roll down fire doors held open by automatic devices.

**Message Configuration**

(Refer to layout drawing for lettering sizes and dimensions)

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

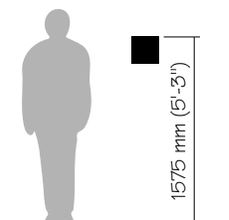
Helvetica Medium

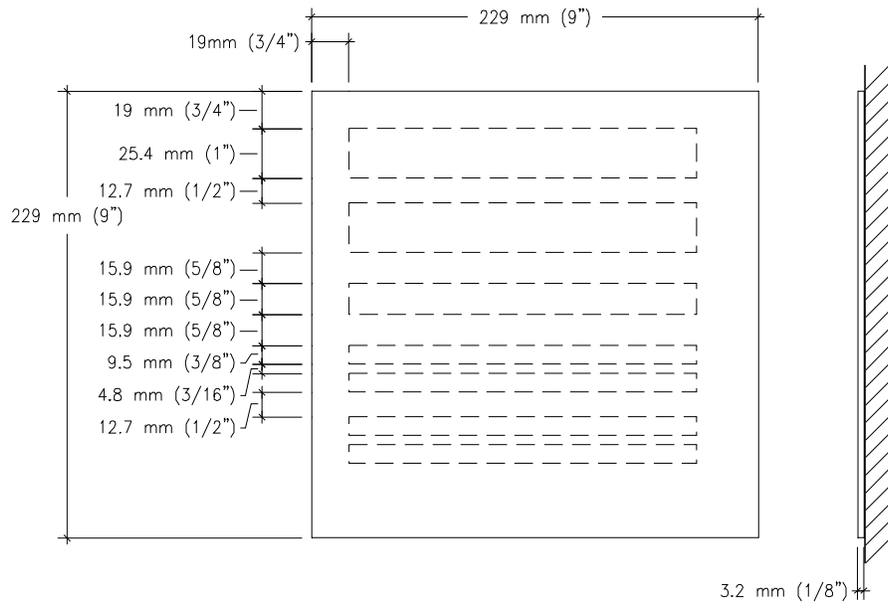
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

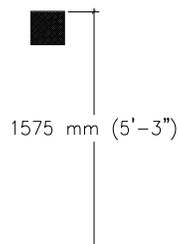
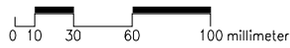
On wall, adjacent to door, 1575 mm (63") to top of sign.





IN01.9  
Automatic fire door  
(roll up).

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Stair Identification Sign

**Sign Use & Application**

To identify stairwell doors that are fire exits.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Etched sign face laminated to acrylic backing plaque.

**Graphic Process**

Tactile text with accompanying Braille.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

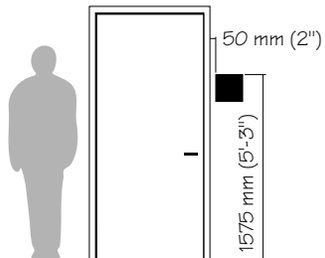
Helvetica Medium  
Grade 2 Braille

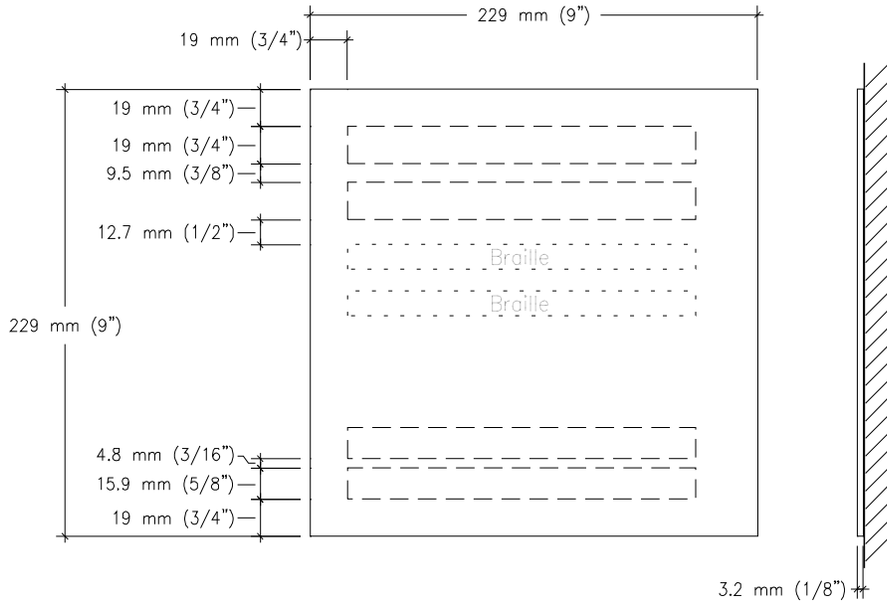
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

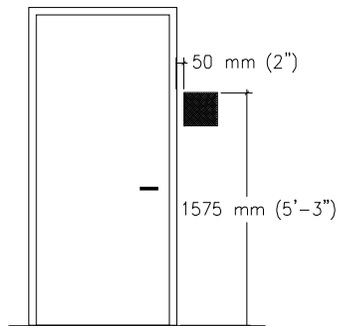
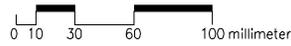
Knob side of door, 1575 mm (63") to top of sign and 50 mm (2") over from door frame.





IN01.10  
Stair identification sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

559 mm H x 457 mm W  
(22" H x 18" W)

**Description**

Stairwell Identification Sign

**Sign Use & Application**

Stairwell, floor level and egress information. Sign must be readily visible when stair door is in open or closed position.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Etched sign face laminated to acrylic backing plaque.

**Graphic Process**

Silkscreened text. Dimensional floor number. Tactile text with accompanying Braille.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

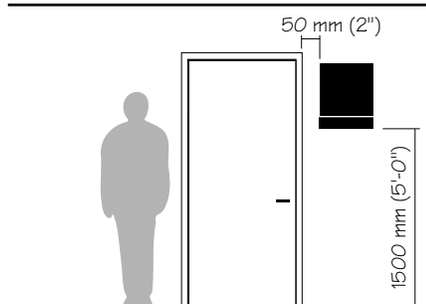
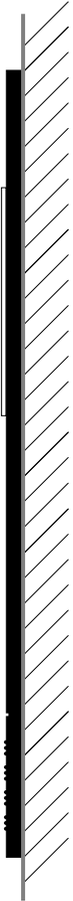
Helvetica Medium  
Grade 2 Braille

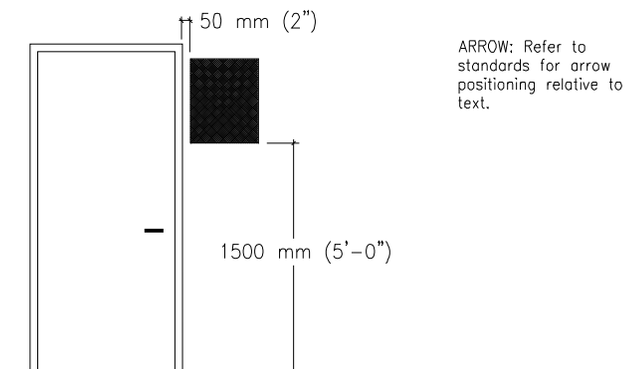
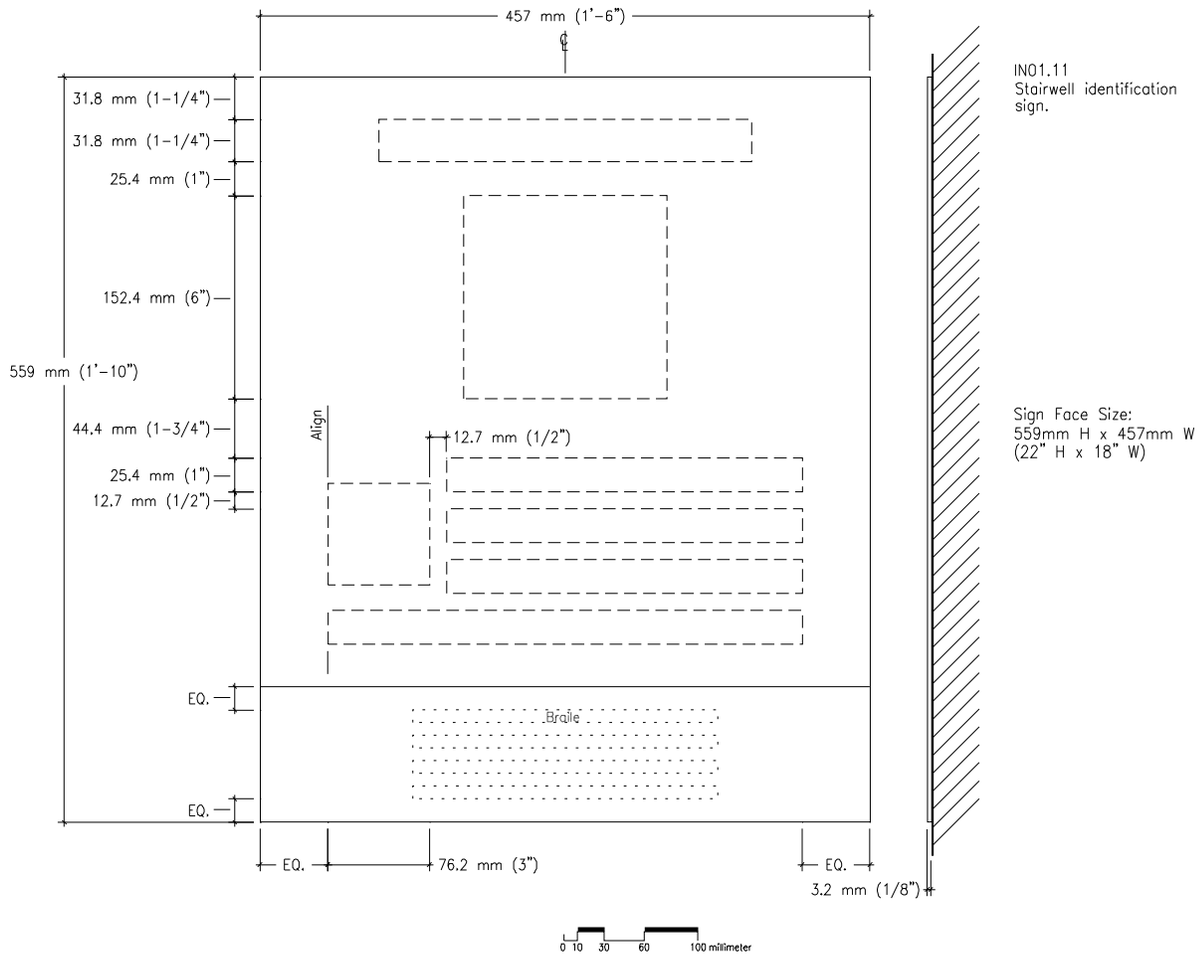
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

Knob side of door, 1500 mm (60") to bottom of sign and 50 mm (2") over from door frame.





**Sign Size**

152 mm H x 229 mm W  
(6" H x 9" W)

**Description**

Area of refuge (evacuation assistance)

**Sign Use & Application**

Handicapped evacuation assistance directional sign.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

Position arrow to communicate direction in relation to the placement of the sign in the building.

**Sign Components**

Etched sign face laminated to acrylic backing plaque.

**Graphic Process**

Tactile text with accompanying Braille.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

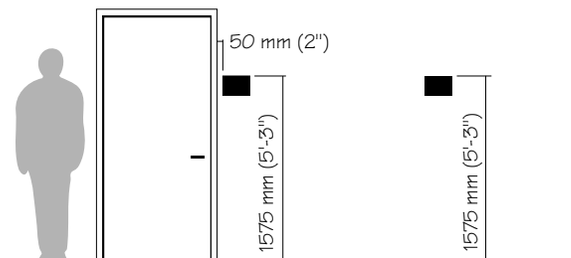
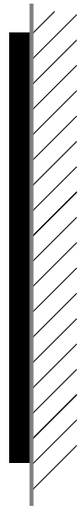
Helvetica Medium  
Grade 2 Braille

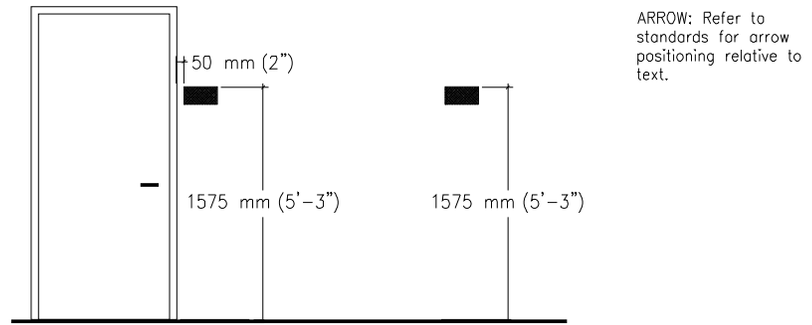
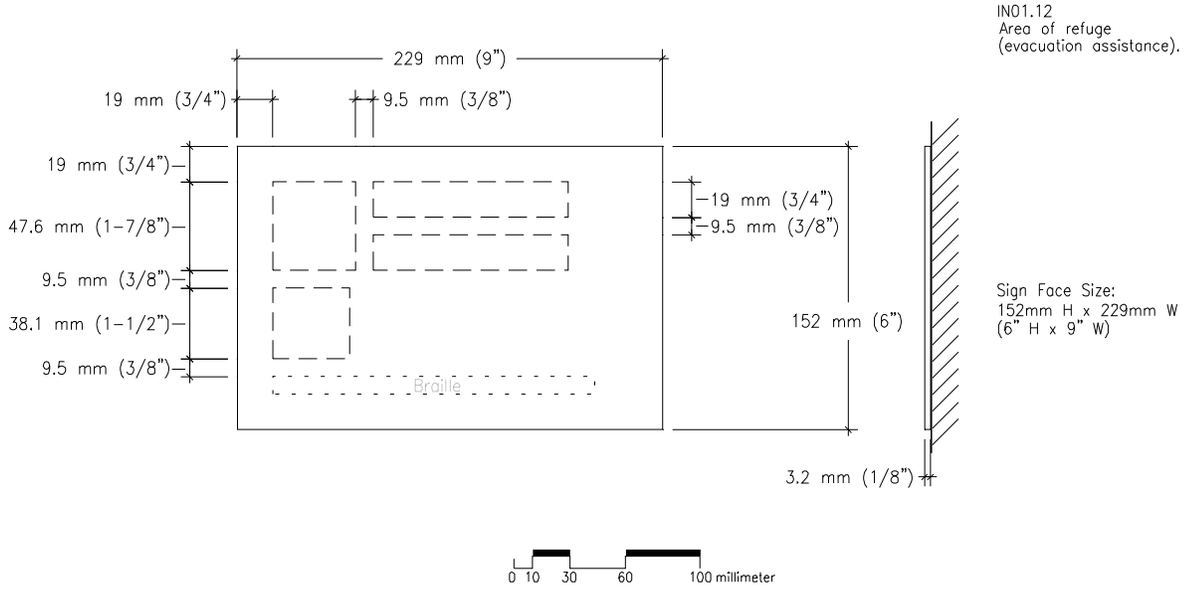
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

Knob side of door, 1575 mm (63") to top of sign and 50 mm (2") over from door frame or on wall  
1575 mm (63") to top of sign.





**Sign Size**

229 mm H x 381 mm W  
(9" H x 15" W)

**Description**

Push Alarm Identification Sign

**Sign Use & Application**

Alarmed door instructional sign

**Message Configuration**

(Refer to layout drawing for lettering sizes and dimensions)

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

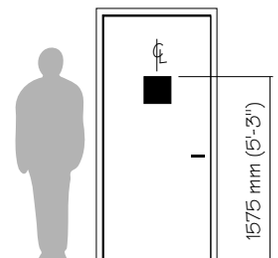
Helvetica Medium

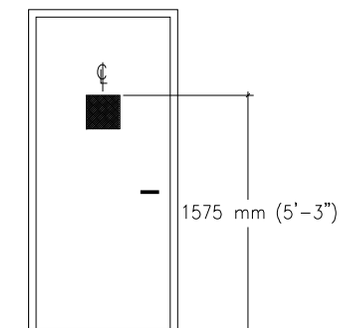
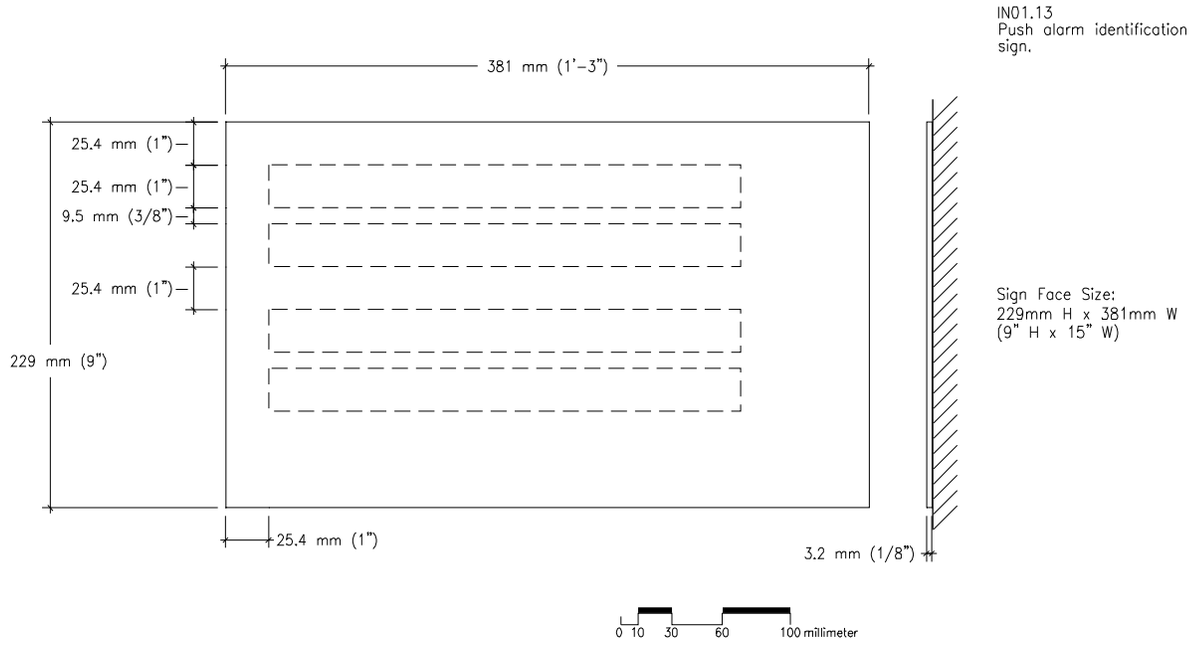
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

Centered on door, 1575 mm (63") to top of sign.





**Sign Size**

152 mm H x 308 mm W  
(6" H x 20" W)

**Description**

Open Door Fire Safety Sign

**Sign Use & Application**

To identify that a particular door is a fire safety door and is to remain open at certain times.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

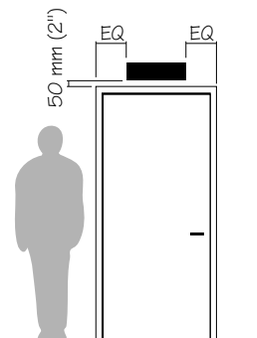
Helvetica Medium

**Mounting**

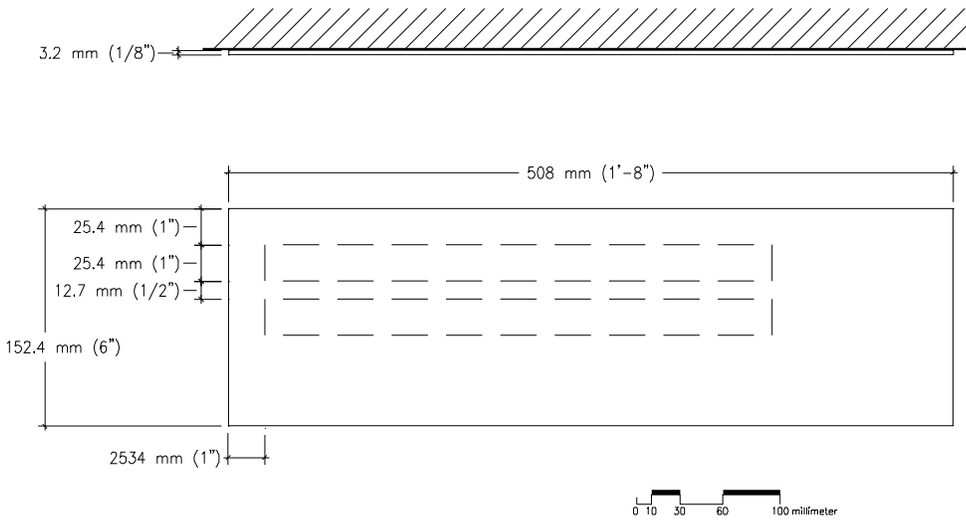
Double sided foam tape or silastic adhesive.

**Installation**

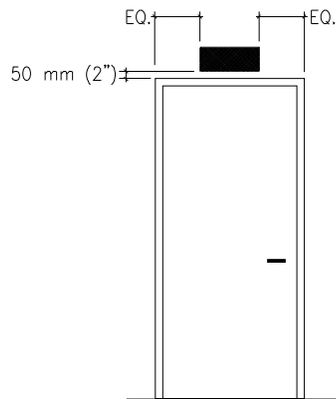
Centered above door and 50 mm (2") above door frame.



IN01.14  
Open door fire safety  
sign.



Sign Face Size:  
152mm H x 508mm W  
(6" H x 20" W)



**Sign Size**

305 mm H x 305 mm W  
( 12" H x 12" W)

**Description**

Laboratory Door Material Fire  
Hazard Identification Sign

**Sign Use & Application**

Fire hazard identification sign for  
laboratory door

**Message Configuration**

*(Refer to layout drawing for  
lettering sizes and dimensions)*  
Numbers shown on this drawing are  
for illustration purposes only.

Provide correct numbers, text and  
colors to correctly identify the  
hazardous materials within a room.

- A Identifies Specific Hazard
- B Identifies Health Hazard
- C Identifies Fire Hazard
- D Identifies Reactivity

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

Type: Black  
Background:

- A White
- B Safety Blue (OSHA)
- C Safety Red (OSHA)
- D Safety Yellow (OSHA)

**Typography**

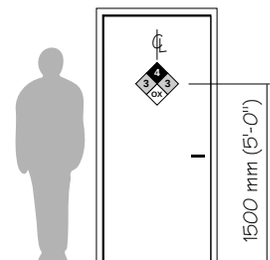
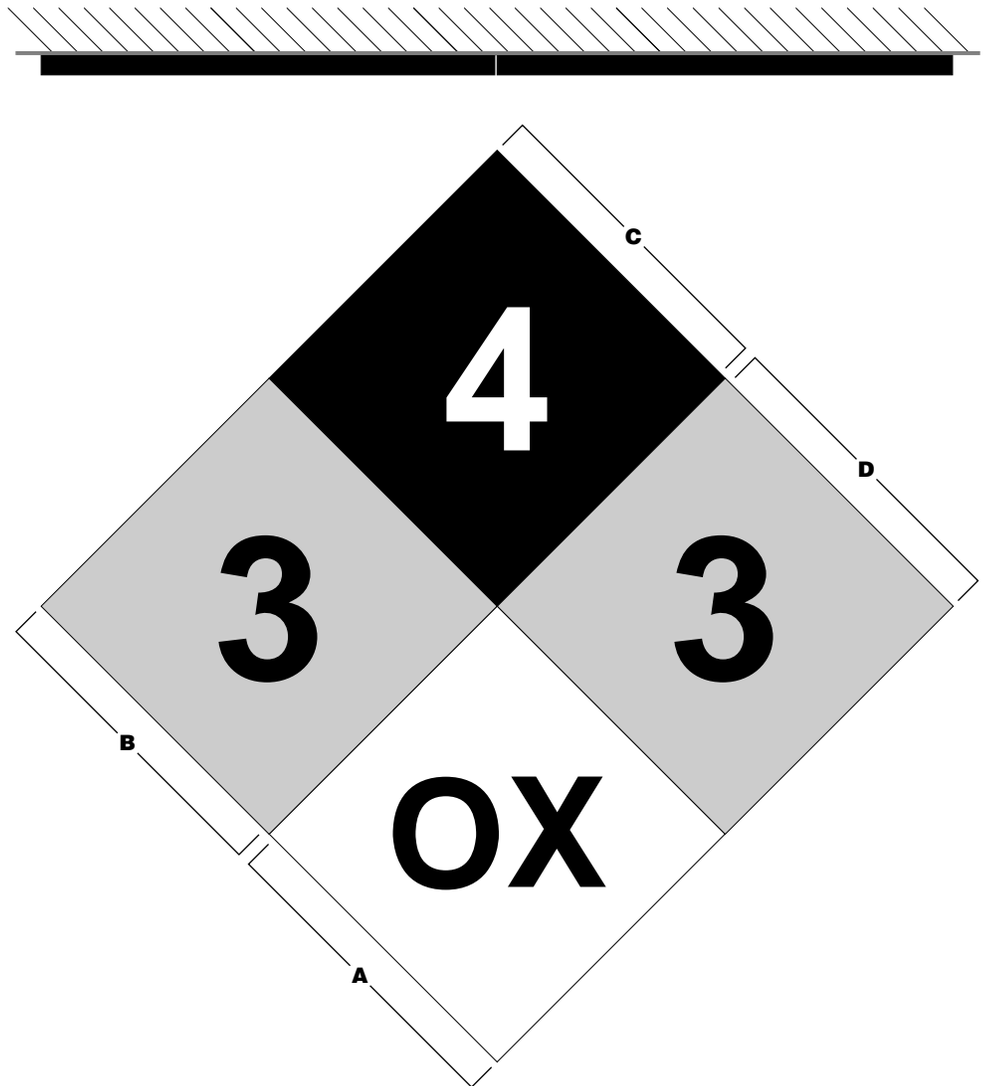
Helvetica Medium

**Mounting**

Double sided foam tape or silastic  
adhesive.

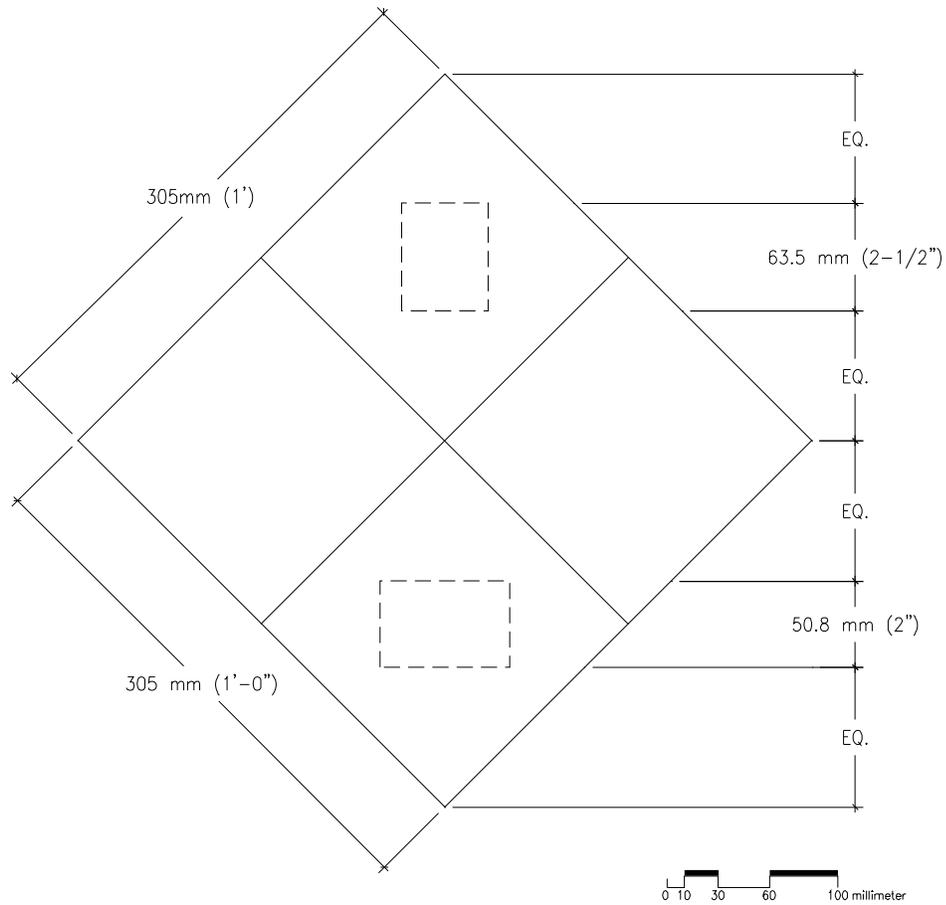
**Installation**

Centered on door and 1500 mm  
(60") to center of sign.

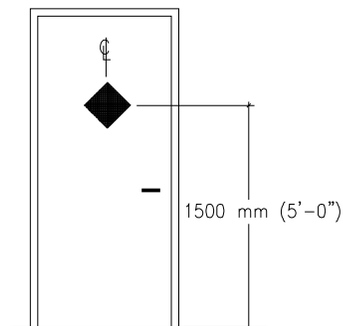




IN01.15  
Laboratory door material  
fire hazard identification  
sign.



Sign Face Size:  
305mm H x 305mm W  
(12" H x 12" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Oxygen In Use Warning Sign

**Sign Use & Application**

Caution information regarding oxygen in use. Sign is to be installed on all doors to rooms that contain oxygen in use.

**Message Configuration**

(Refer to layout drawing for lettering sizes and dimensions)

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

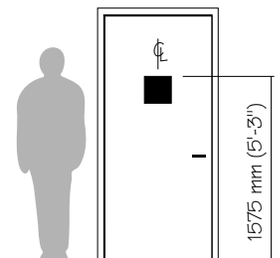
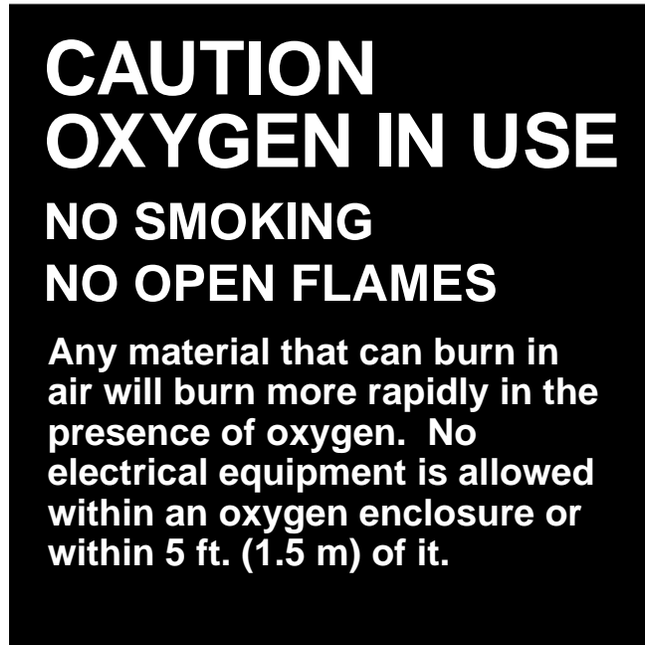
Helvetica Medium

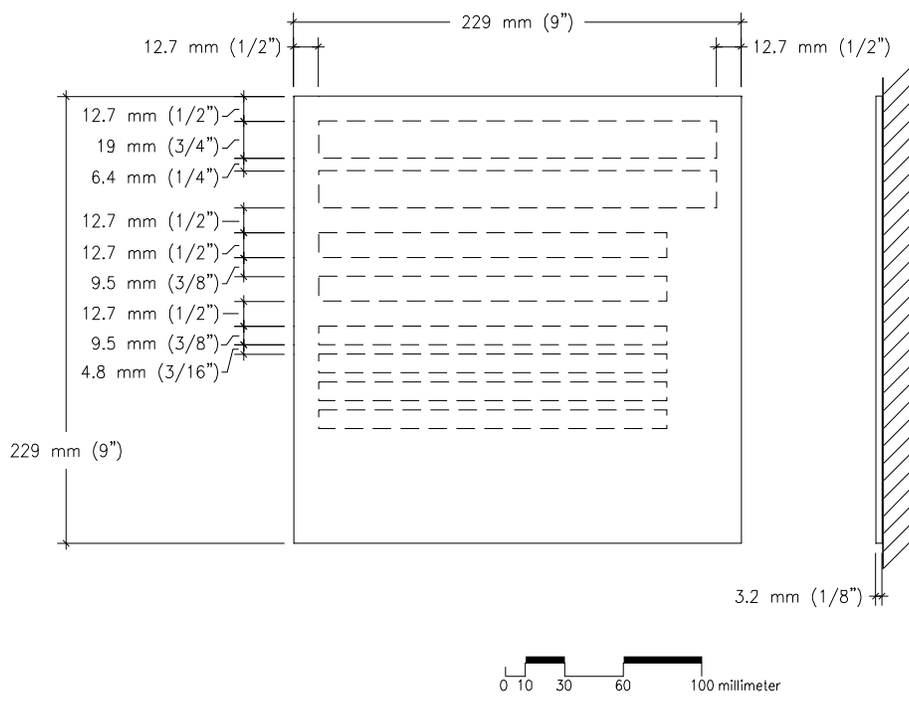
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

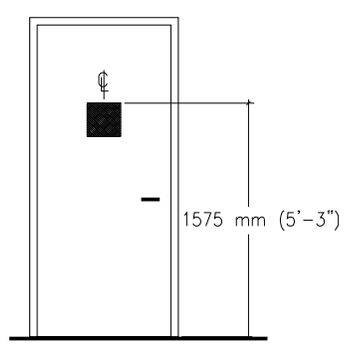
Centered on door, 1575 mm (63") to top of sign.





IN01.16  
Oxygen in use warning  
sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Compressed Gas Warning Sign

**Sign Use & Application**

Caution information regarding gases in use. Sign is to be installed on all doors to rooms that contain the listed gases. Adjust the listing of gases to reflect the actual gases being used in the laboratory.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer to VA Standard Color Chart.

**Typography**

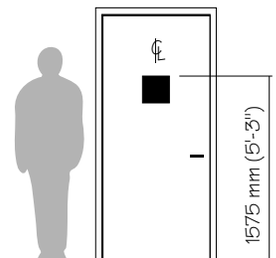
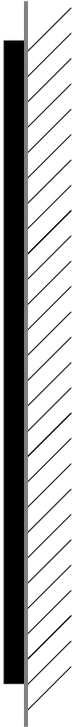
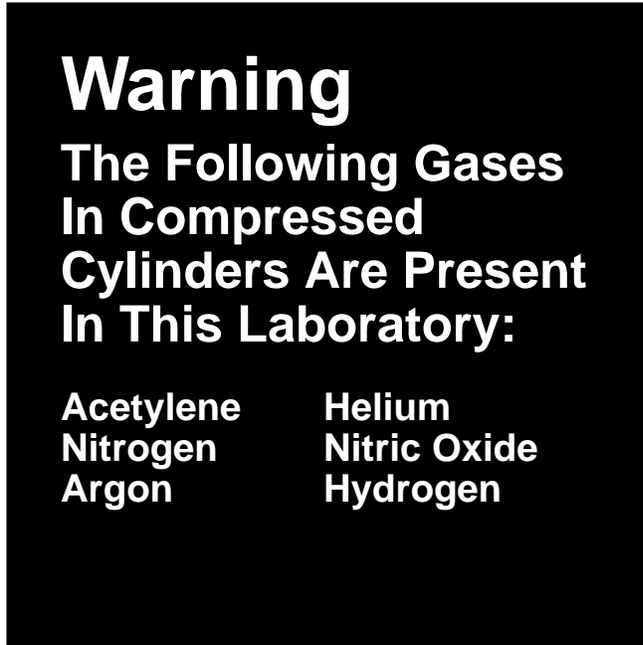
Helvetica Medium

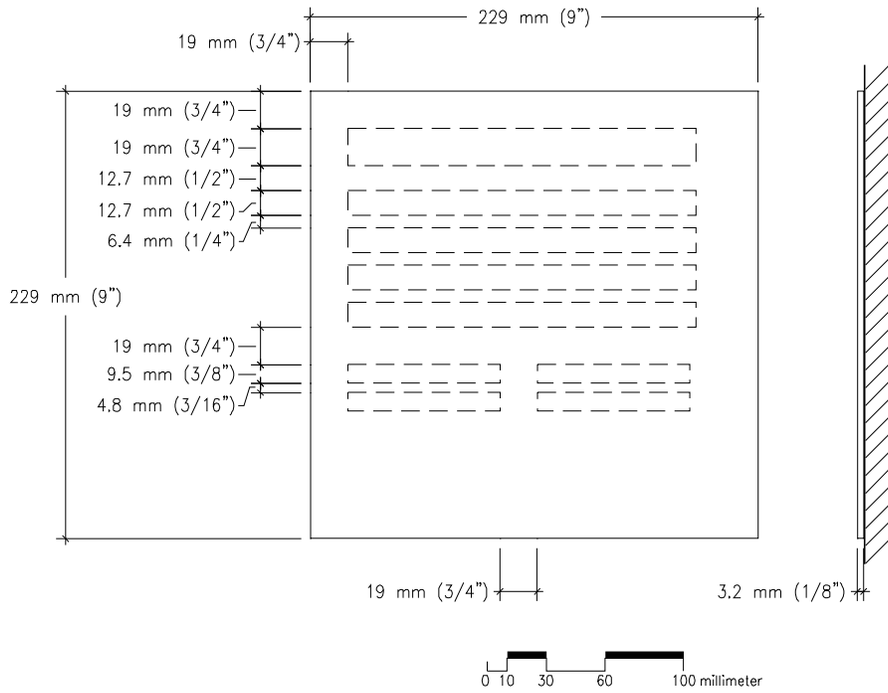
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

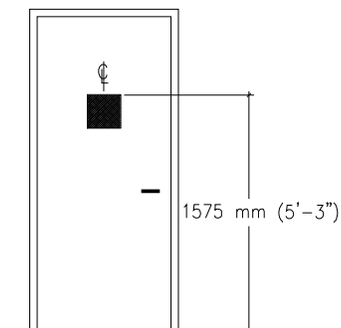
Centered on door, 1575 mm (63") to top of sign.





IN01.17  
Compressed gas warning sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Nonflammable Anesthesia  
Restriction Sign

**Sign Use & Application**

Caution information regarding  
anesthetic agents in use. Sign is to be  
installed on the doors to all operating  
rooms.

**Message Configuration**

*(Refer to layout drawing for lettering  
sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

For background & type colors, refer  
to VA Standard Color Chart.

**Typography**

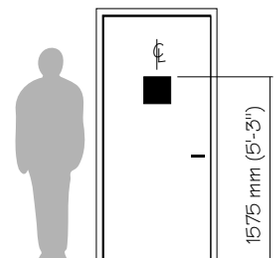
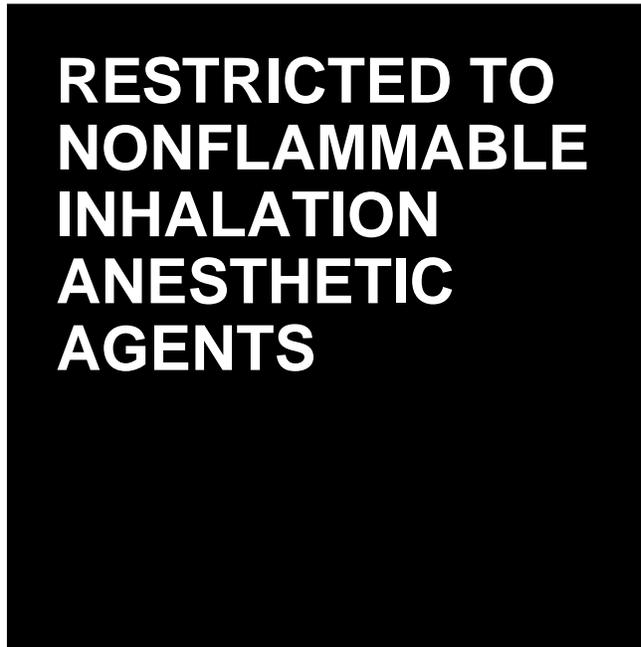
Helvetica Medium

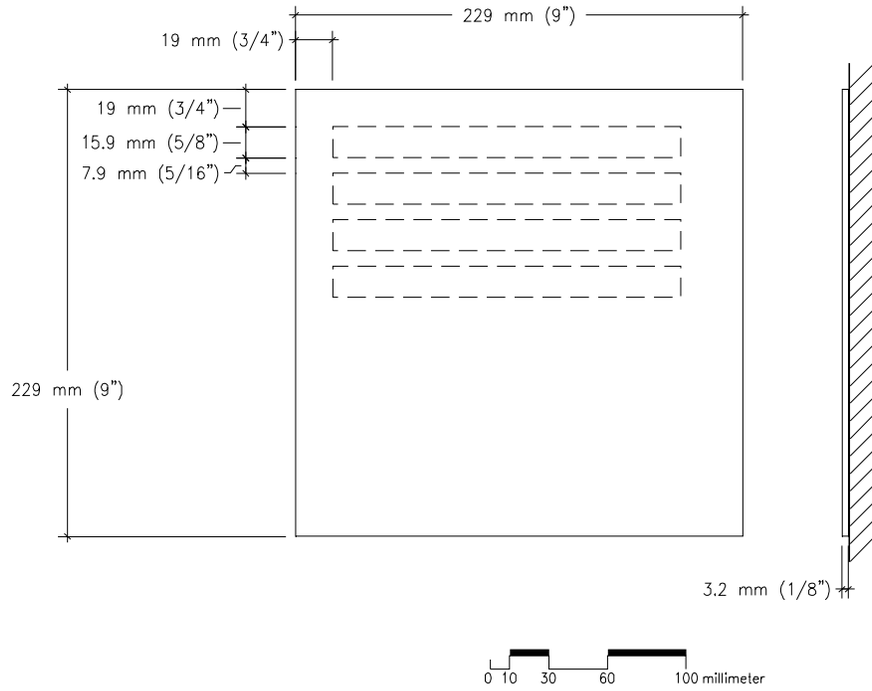
**Mounting**

Double sided foam tape or silastic  
adhesive.

**Installation**

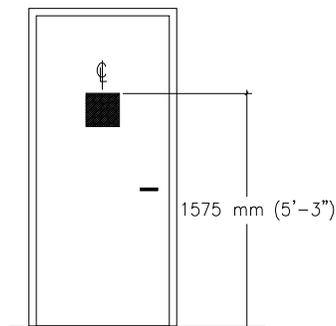
Centered on door, 1575 mm (63") to  
top of sign.





IN01.18  
Nonflammable anesthesia  
restriction sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Radioactive Material Warning Sign

**Sign Use & Application**

Caution information regarding radioactive material. Sign is to be installed on the doors to all rooms where radioactive material are in use or stored.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

Type & Symbol: Purple - T7  
Background: Yellow - B8

**Typography**

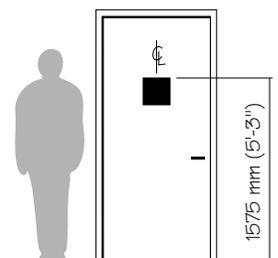
Helvetica Medium

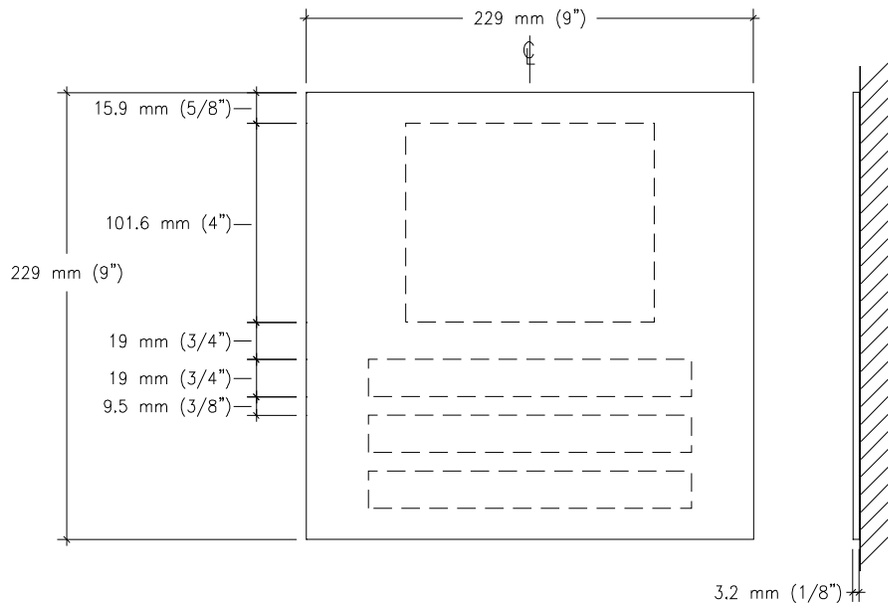
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

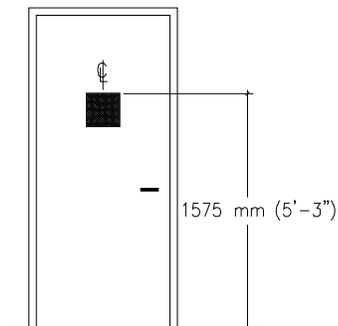
Centered on door, 1575 mm (63") to top of sign.





IN01.19  
Radioactive material  
warning sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Radioactive Area Warning Sign

**Sign Use & Application**

Caution information regarding radioactive material. Sign is to be installed in areas where radioactive material are in use or stored.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

Type & Symbol: Purple - T7  
Background: Yellow - B8

**Typography**

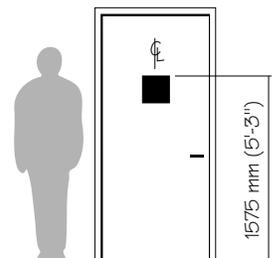
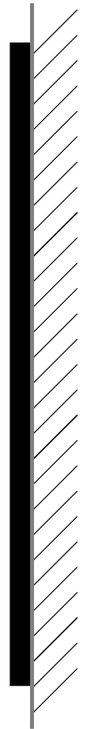
Helvetica Medium

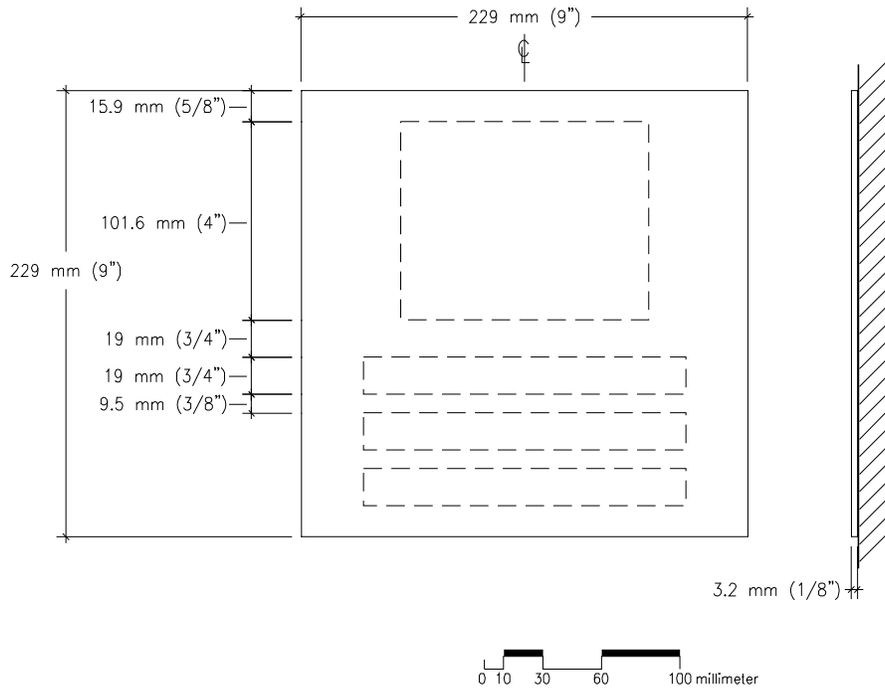
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

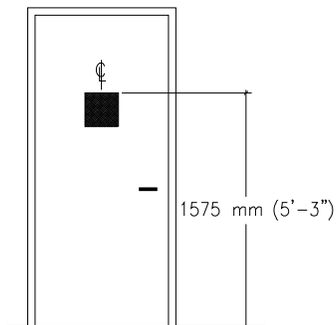
Centered on door, 1575 mm (63") to top of sign.





IN01.20  
Radioactive area warning  
sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

High Voltage Warning Sign

**Sign Use & Application**

Caution information regarding high electrical voltage. Sign is to be installed on the doors to all rooms where there is high voltage.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

Type & Symbol: Black - T4  
Background: Yellow - B8

**Typography**

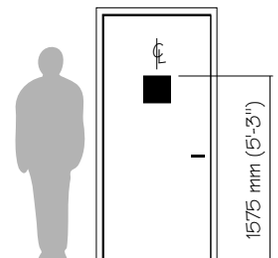
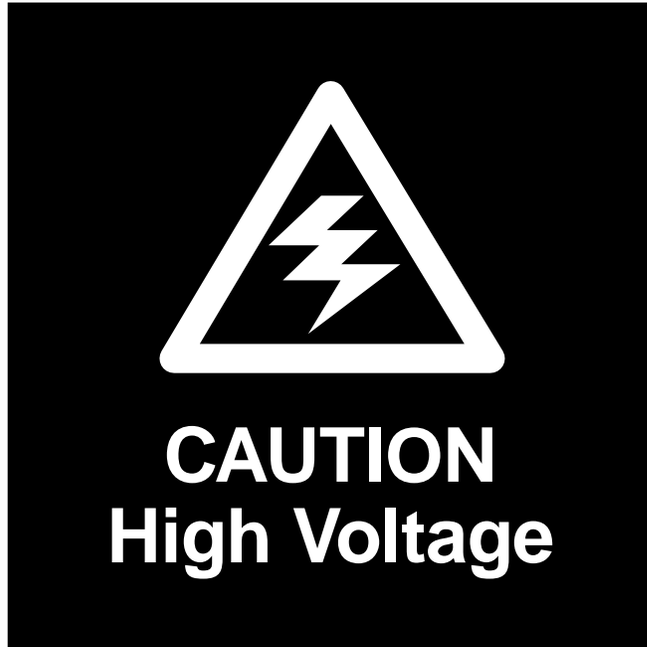
Helvetica Medium

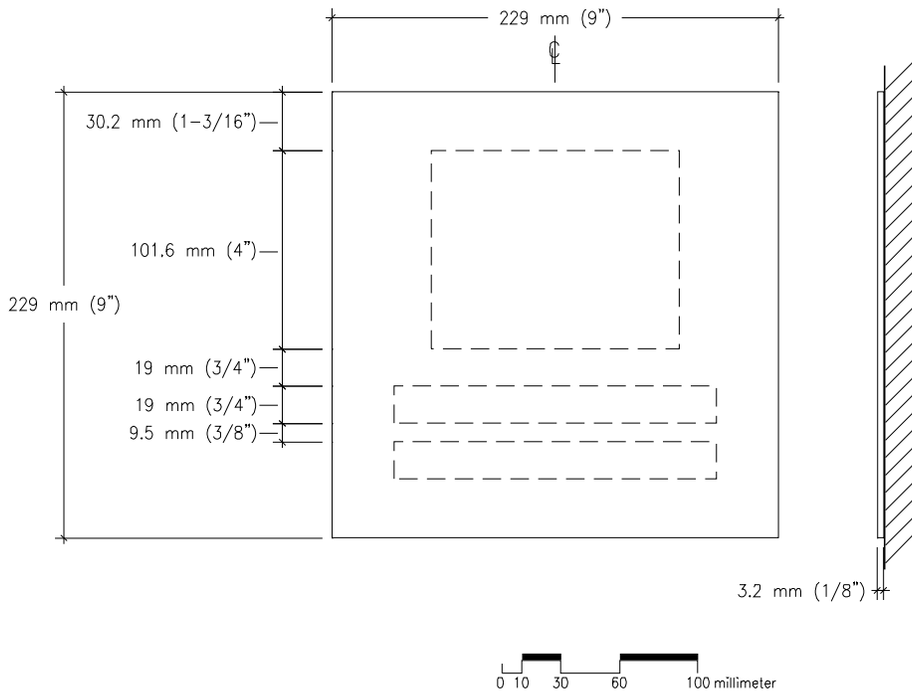
**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

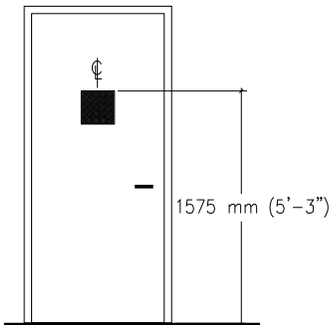
Centered on door, 1575 mm (63") to top of sign.





IN01.21  
High voltage warning  
sign.

Sign Face Size:  
229mm H x 229mm W  
(9" H x 9" W)



**Sign Size**

229 mm H x 229 mm W  
(9" H x 9" W)

**Description**

Bio-Hazard Warning Sign

**Sign Use & Application**

Caution information regarding biohazard materials. Sign is to be installed on the doors to all rooms where there is biohazard materials.

**Message Configuration**

*(Refer to layout drawing for lettering sizes and dimensions)*

**Sign Components**

Acrylic Plaque

**Graphic Process**

Silkscreened.

**Colors**

Type & Symbol: Black - T4  
Background: Yellow - B8

**Typography**

Helvetica Medium

**Mounting**

Double sided foam tape or silastic adhesive.

**Installation**

Centered on door, 1575 mm (63") to top of sign.

