

Size

Sign Face: 914 mm H x 610 mm W
(3' 0" H x 2' 0" W)

Description

Standard size, non-illuminated wall mounted sign with stacking strips

Sign Use & Application

Building identification with and without names of the occupant or service. The secondary name of the occupant or service is on a changeable panel to allow modification to the sign without changing the entire sign.

Message Configuration

(Refer to message layout drawing for dimensions)

Message layouts show application of the sign with building identification number and number with secondary information.

Graphic Process

Surface applied reflective vinyl.

Colors

Text: White T2
For background color, refer to VA Standard Color Chart

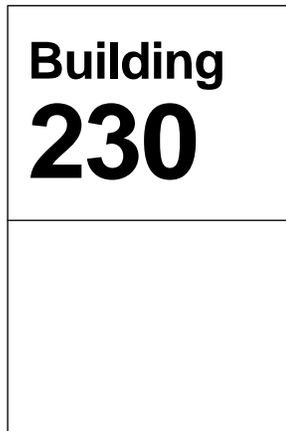
Recommendations

Use on any building.

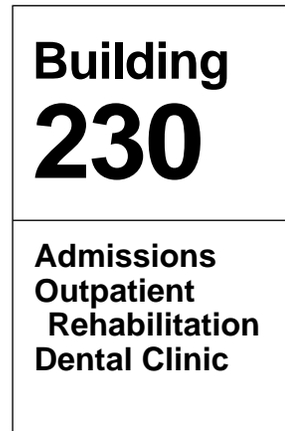
Position the sign adjacent to or above the main entrance, if possible. If the sign is not readable in this position, then locate on the corner of the building.

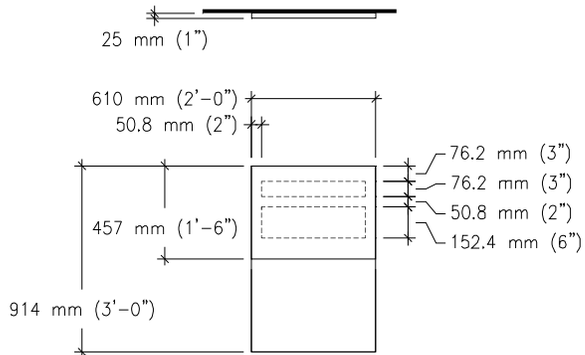


Message Layout A



Message Layout B



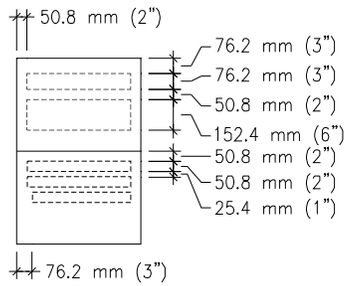


Message Layout A



EN06.5
Medium size wall
mounted sign with
stacking strips.

Sign Face Size:
914mm H x 610mm W
(3'-0"H x 2'-0"W)



Message Layout B

Size

Sign Face: 610 mm H x 610 mm W
(2' 0" H x 2' 0" W)

Description

Standard size, non-illuminated wall mounted sign

Sign Use & Application

Building identification with and without names of the occupant or service.

Message Configuration

(Refer to message layout drawing for dimensions)

Message layouts show application of the sign with building identification number and number with secondary information.

Graphic Process

Surface applied reflective vinyl.

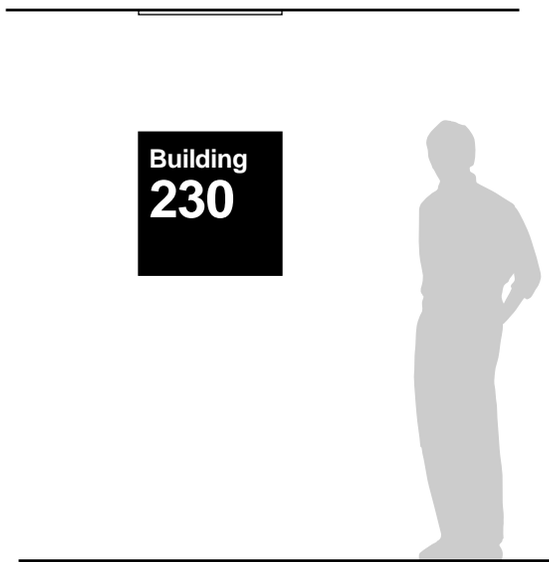
Colors

Text: White T2
For background color, refer to VA Standard Color Chart

Recommendations

Use on any building.

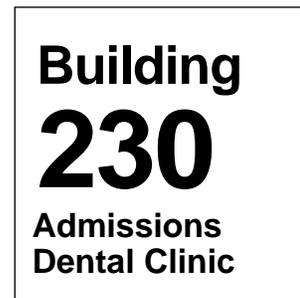
Position the sign adjacent to or above the main entrance, if possible. If the sign is not readable in this position, then locate on the corner of the building.



Message Layout A

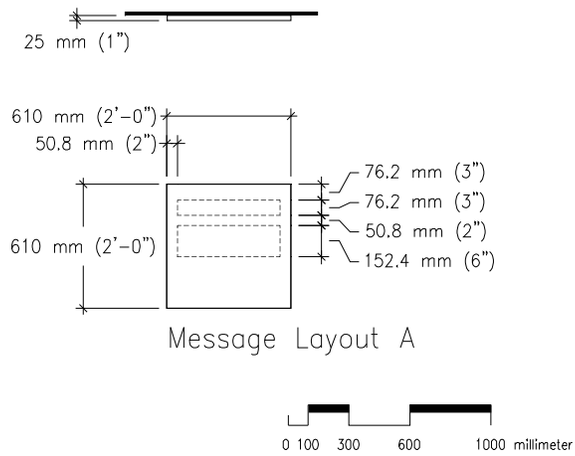


Message Layout B



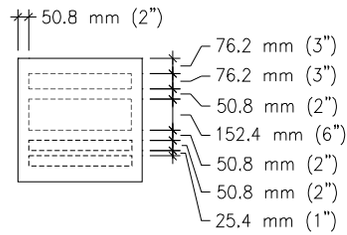
Message Layout C



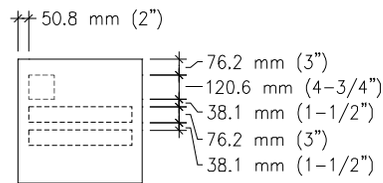


EN06.6
Regular size wall
mounted sign.

Sign Face Size:
610mm H x 610mm W
(2'-0"H x 2'-0"W)



Message Layout B



Message Layout C

Size

Sign Face: 457 mm H x 457 mm W
(1' 6" H x 1' 6" W)

Description

Small, non-illuminated wall mounted sign

Sign Use & Application

This sign is for miscellaneous uses such as identifying minor entrances, information messages, identifying sheds and equipment buildings, etc.

Message Configuration

(Refer to message layout drawing for dimensions)

Message layouts show ideas of type sizes relative to possible different uses and application of the sign type.

Graphic Process

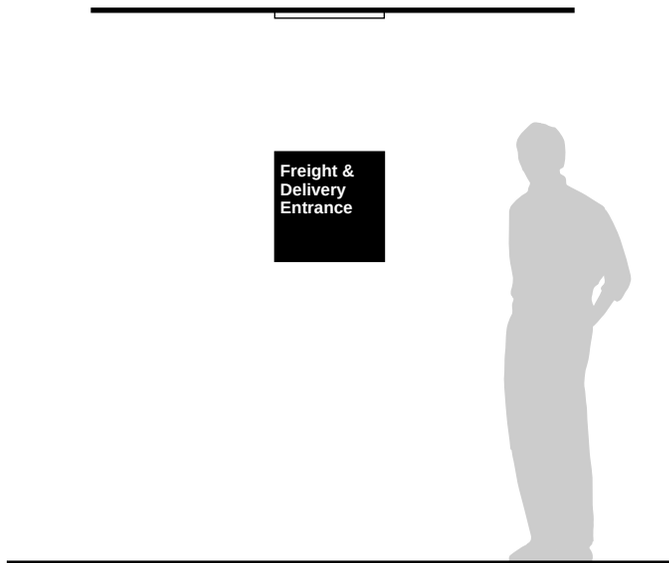
Surface applied reflective vinyl.

Colors

Text: White T2
For background color, refer to VA Standard Color Chart

Recommendations

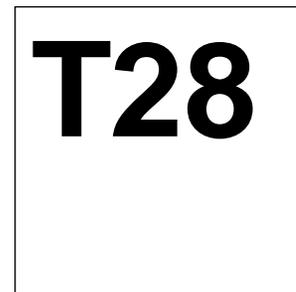
Use for general purpose minor sign needs.

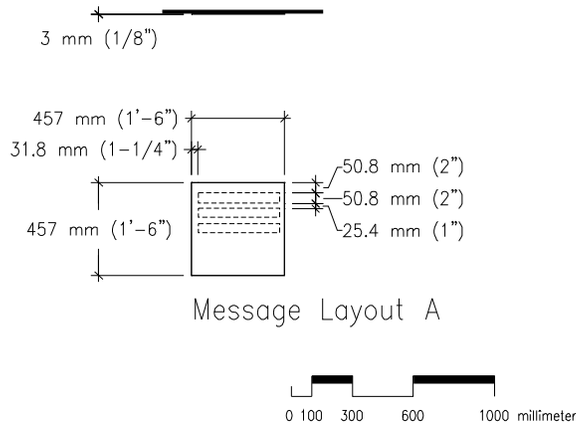


Message Layout A



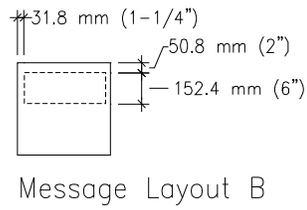
Message Layout B





EN06.7
Small size wall
mounted sign.

Sign Face Size:
457mm H x 457mm W
(1'-6"H x 1'-6"W)



Size

Sign Face: 457 mm H x 305 mm W
(1' 6" H x 1' 0" W)

Description

Minor informational, non-illuminated wall mounted sign

Sign Use & Application

This sign is for miscellaneous uses such as identifying minor entrances, information messages, identifying sheds and equipment buildings, etc.

Message Configuration

(Refer to message layout drawing for dimensions)

Message layouts show ideas of type sizes relative to possible different uses and application of the sign type.

Graphic Process

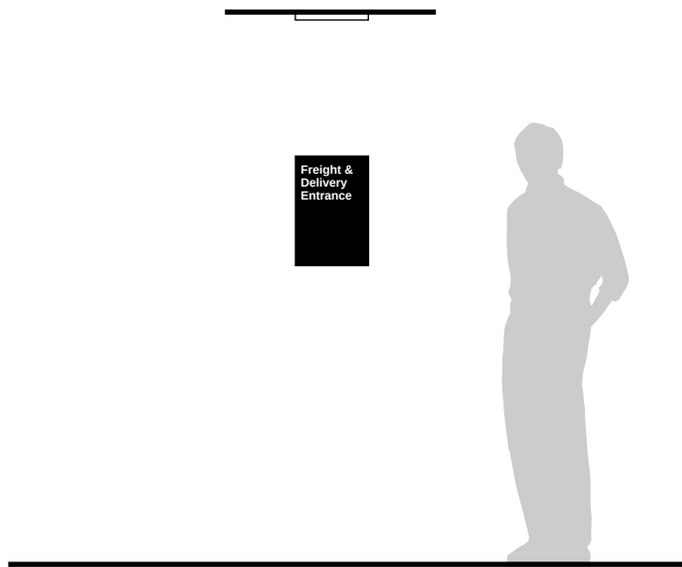
Surface applied reflective vinyl.

Colors

Text: White T2
For background color, refer to VA Standard Color Chart

Recommendations

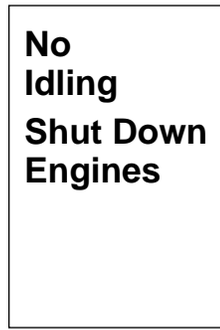
Use for general purpose minor sign needs.



Message Layout A



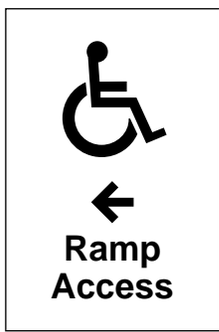
Message Layout B



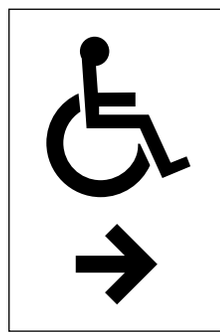
Message Layout C

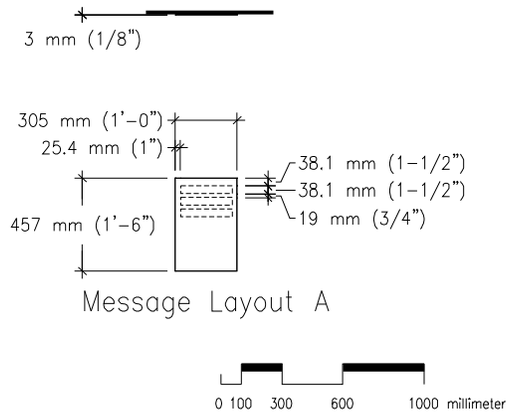


Message Layout D



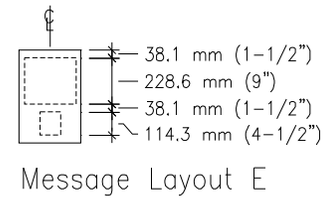
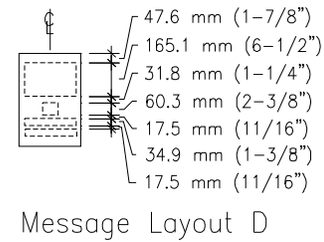
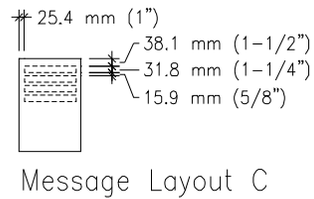
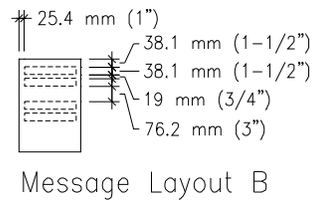
Message Layout E





EN06.8
Minor informational
wall mounted sign.

Sign Face Size:
457mm H x 305mm W
(1'-6"H x 1'-0"W)



Size

Sign Face: 1829 mm H x 1524 mm W (6' 0" H x 5' 0" W)
 Overall Sign Height: 2590 mm (8' 6")

Description

Large, non-illuminated campus orientation map

Sign Use & Application

Directional "You Are Here" map sign with map and messages directed specifically to drivers. Only use if the sign can be positioned so drivers can stop their car out of traffic and have a clear, unobstructed view of the sign.

Message Configuration

(Refer to message layout drawing for dimensions)

Map art is custom to each site and should be made as large as possible on the sign.

Graphic Process

Surface applied reflective vinyl. Map is surface silkscreened.

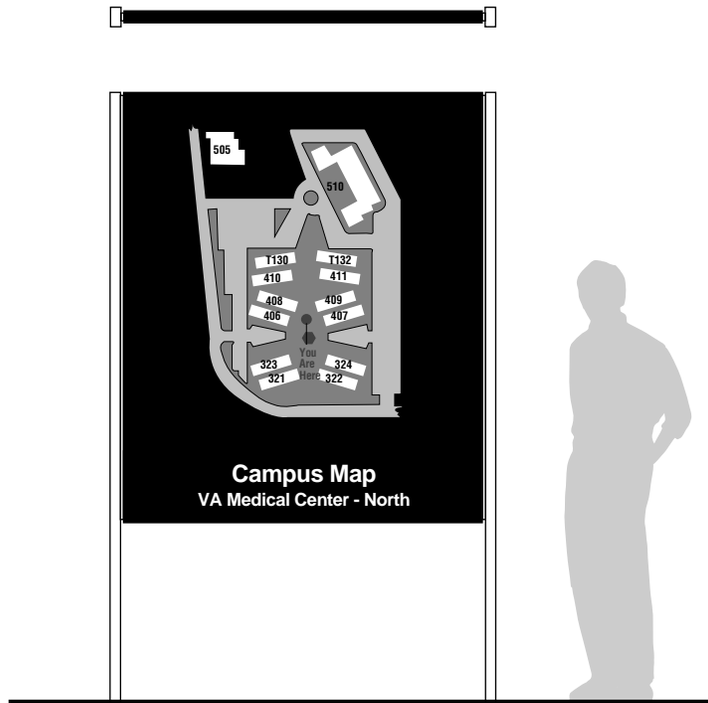
Colors

Text: White T2 & necessary colors to create map
 For background & post colors, refer to VA Standard Color Chart

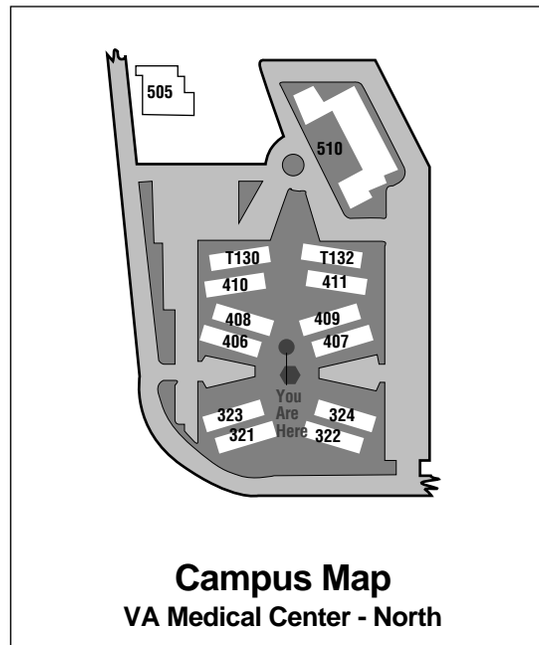
Recommendations

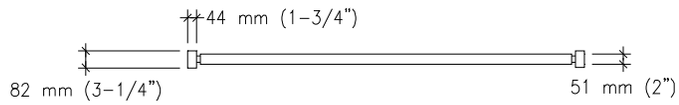
Use this type of sign for maps that are to be viewed from within a car.

The campus map should be very simple showing only streets with their names, parking lots and buildings with their number. Map should be positioned and oriented in the direction that is being viewed.

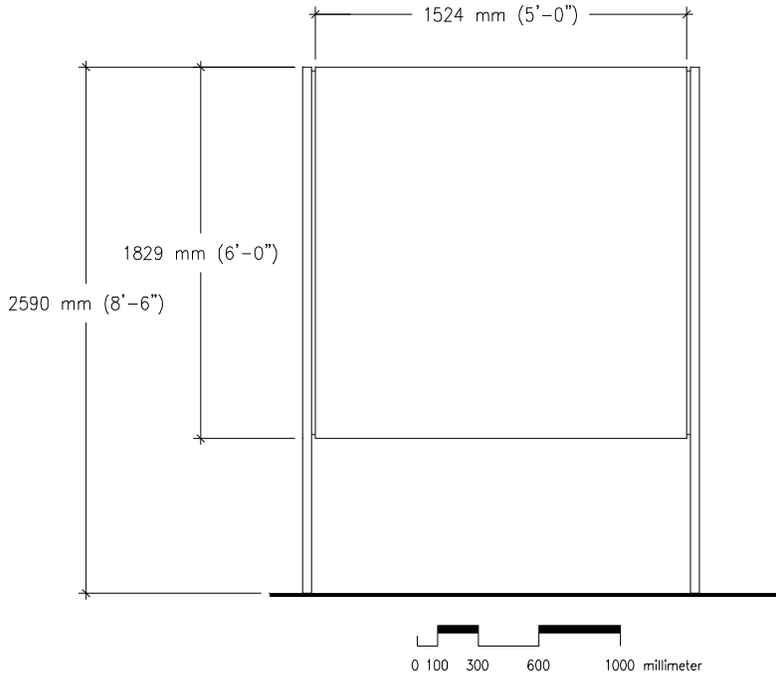


Message Layout A

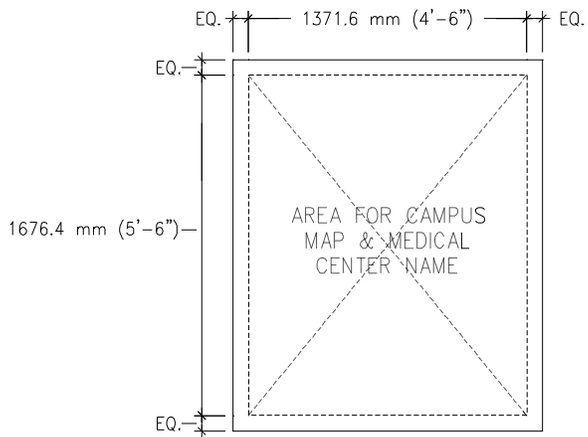




EN07.1
Large campus
orientation map.



Sign Face Size:
1829mm H x
1524mm W
(6'-0"H x 5'-0"W)
Overall Sign Height:
2590mm (8'-6").



Message Layout A

Size

Sign Face: 914 mm H x 1219 mm W
 (3' 0" H x 4' 0" W)
 Overall Sign Height: 1676 mm
 (5' 6")

Description

Small, non-illuminated campus orientation map

Sign Use & Application

Directional "You Are Here" map sign with map and messages directed specifically to pedestrians. Only use if the sign can be positioned so pedestrians can have an unobstructed view of the sign.

Message Configuration

(Refer to message layout drawing for dimensions)

Map art is custom to each site and should be made as large as possible on the sign.

Graphic Process

Surface applied reflective vinyl. Map is surface silkscreened.

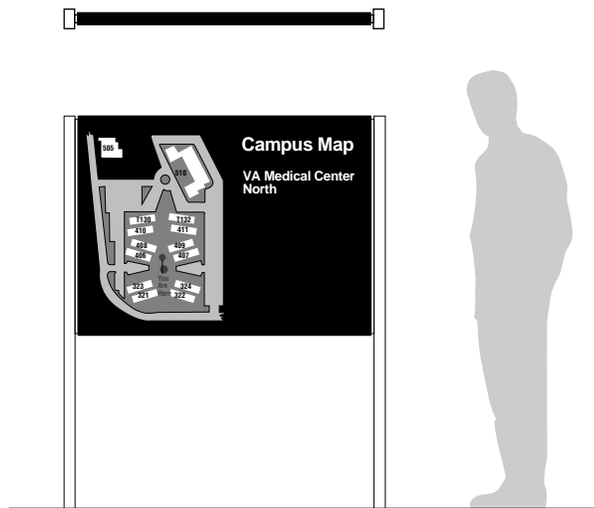
Colors

Text: White T2 and necessary colors to create map
 For background & post colors, refer to VA Standard Color Chart.

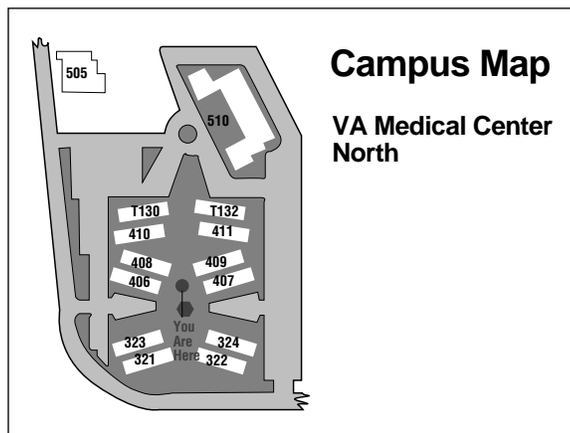
Recommendations

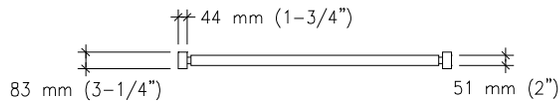
Use this type of sign for maps that are to be viewed by pedestrians.

The campus map should be very simple showing only streets with their names, parking lots and buildings with their number. Map should be positioned and oriented in the direction that is being viewed.

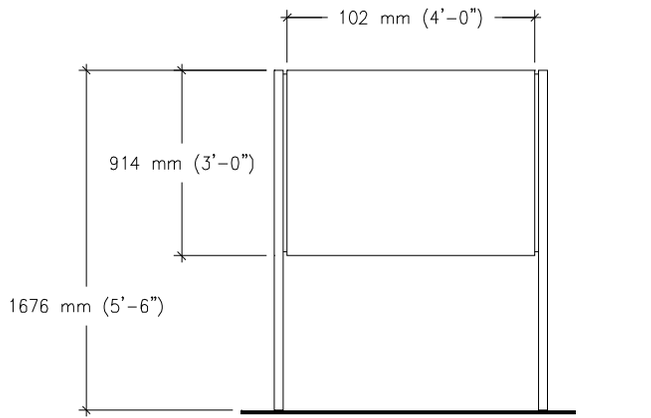


Message Layout A

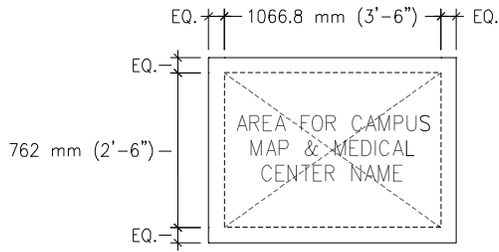




EN07.2
Small campus orientation
map.



Sign Face Size:
914mm H x 1219mm W
(3'-0"H x 4'-0"W)
Overall Sign Height:
1676mm (5'-6").



Message Layout A

Size

Sign Face: 610 mm H x 2438 mm W
(2' 0" H x 8' 0" W)

Description

Internally Illuminated
Overhead wall mounted sign

Sign Use & Application

To be placed above the ambulance entrance.

Message Configuration

(Refer to message layout drawing for dimensions)
Conform to the layout shown.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors

Text: T3
Symbol Background: T3
Background: B3

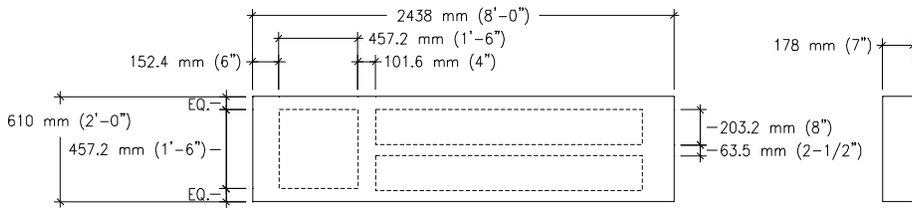
Recommendations

Place sign in a position of the building where it clearly identifies the "Ambulance Entrance" and is visible to both vehicles and pedestrians.



Message Layout A





Message Layout A



EI08.1
Illuminated overhead
wall mounted sign.

Sign Face Size:
914mm H x 2438mm W
(2'-0"H x 8'-0"W)

Size

Sign Face: 610 mm H x 2438 mm W
(2' 0" H x 8' 0" W)

Description

Overhead, non-illuminated wall mounted sign

Sign Use & Application

To be placed above the ambulance entrance.

Message Configuration

(Refer to message layout drawing for dimensions)

Conform to the layout shown.

Graphic Process

Surface applied reflective vinyl.

Colors

Background: Text: T2
Symbol Background: T2
Background: B3.

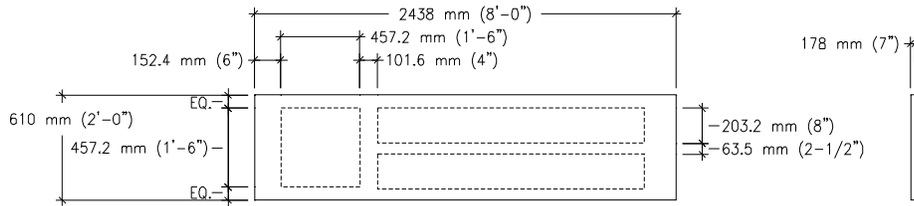
Recommendations

Place sign in a position of the building where it clearly identifies the "Ambulance Entrance" and is visible to both vehicles and pedestrians.



Message Layout A





Message Layout A

EN08.1
Overhead wall mounted
sign.

Sign Face Size:
914mm H x 2438mm W
(2'-0"H x 8'-0"W)



Size

Sign Face: 914 mm H x 1219 mm W
(3' 0" H x 4' 0" W)

Description

Internally Illuminated
Wall mounted sign

Sign Use & Application

To be placed on the wall adjacent to the ambulance entrance.

Message Configuration

(Refer to message layout drawing for dimensions)
Conform to the layouts shown.

Graphic Process

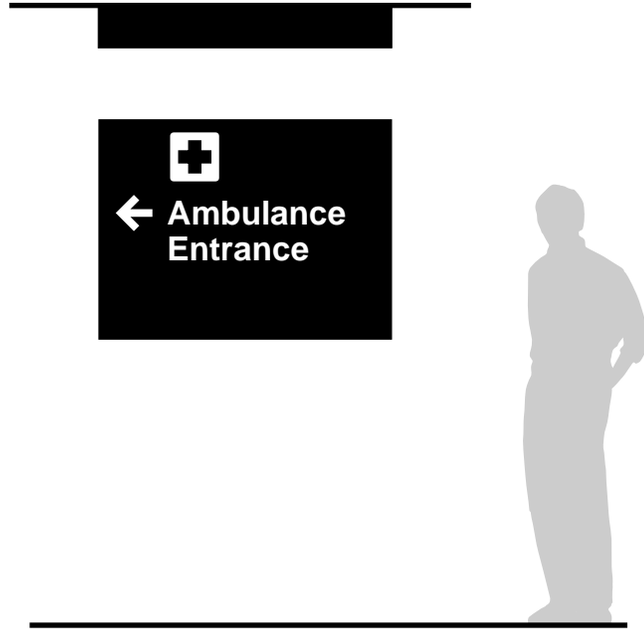
Illuminated, routed out copy backed with white translucent acrylic.

Colors

Text: T3
Symbol Background: T3
Background: B3.

Recommendations

Place sign in a position of the building where it clearly identifies the "Ambulance Entrance" and is visible to both vehicles and pedestrians.

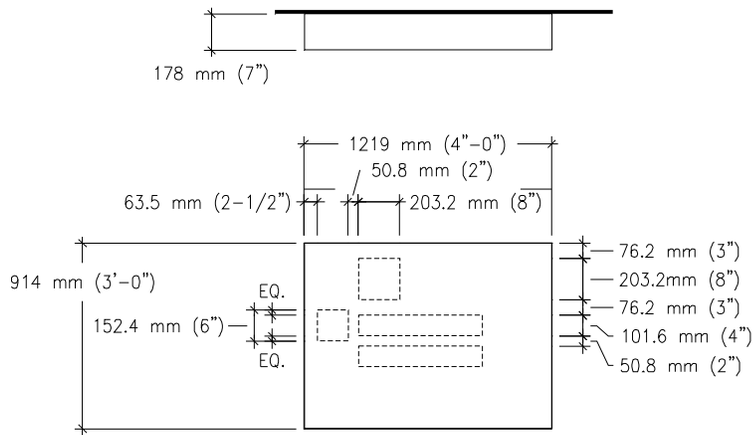


Message Layout A



Message Layout B



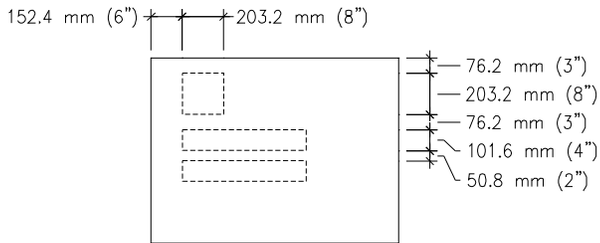


Message Layout A



E108.2
Illuminated wall
mounted sign.

Sign Face Size:
914mm H x 1219mm W
(3'-0"H x 4'-0"W)



Message Layout B

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

Size

Sign Face: 914 mm H x 1219 mm W
(3' 0" H x 4' 0" W)

Description

Non-illuminated wall mounted sign

Sign Use & Application

To be placed on the wall adjacent to the ambulance entrance.

Message Configuration

(Refer to message layout drawing for dimensions)

Conform to the layouts shown.

Graphic Process

Surface applied reflective vinyl.

Colors

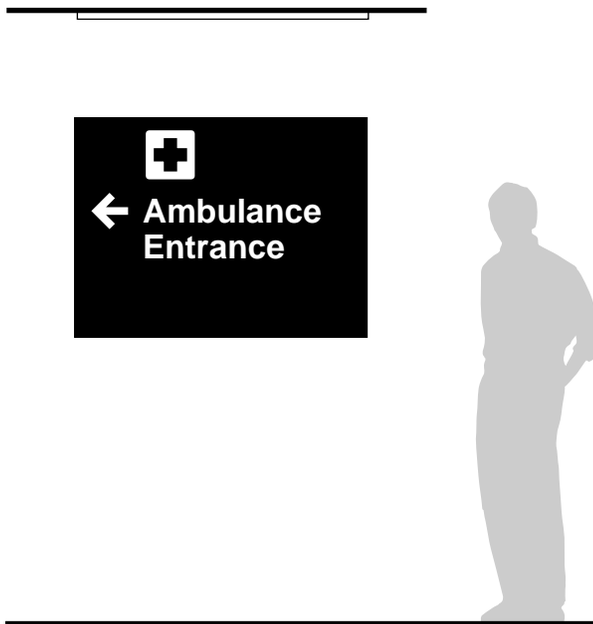
Text: T2

Symbol Background: T2

Background: B3

Recommendations

Place sign in a position of the building where it clearly identifies the "Ambulance Entrance" and is visible to both vehicles and pedestrians.



Message Layout A

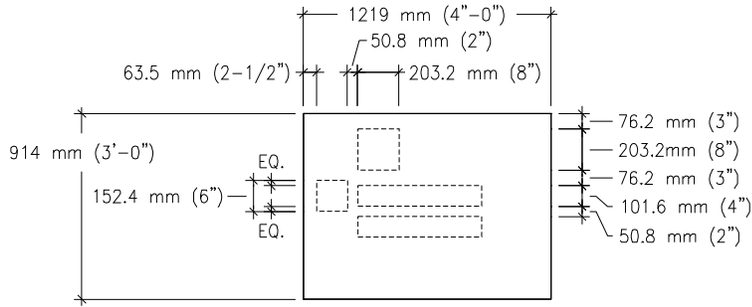


Message Layout B



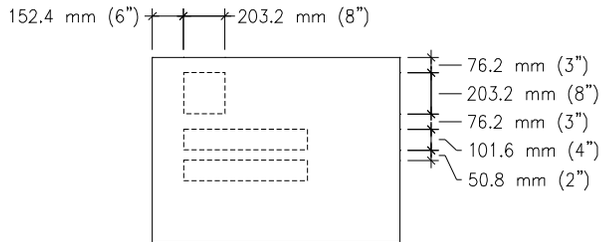


EN08.2
Wall mounted sign



Sign Face Size:
914mm H x 1219mm W
(3'-0"H x 4'-0"W)

Message Layout A



Message Layout B

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

Size

Sign Face: 914 mm H x 1219 mm W
 (3' 0" H x 4' 0" W)
 Overall Sign Height: 1676 mm
 (5' 6")

Description

Internally Illuminated
 Post and panel sign

Sign Use & Application

To be placed on the roadway, adjacent to the ambulance entrance to direct ambulance drivers to the correct building entrance.

Message Configuration

(Refer to message layout drawing for dimensions)
 Conform to the layouts shown.

Graphic Process

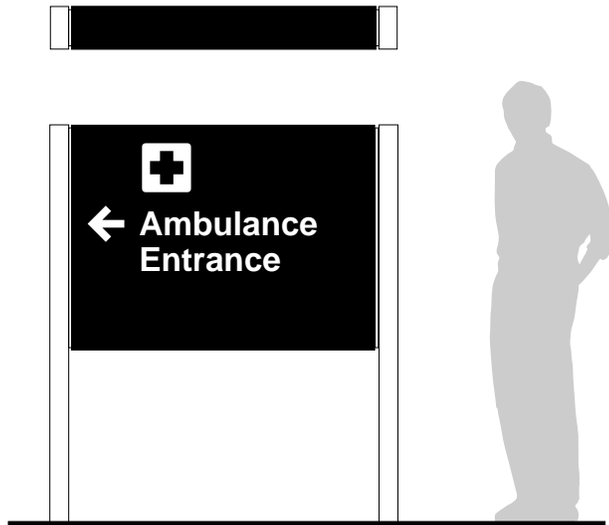
Illuminated, routed out copy backed with white translucent acrylic.

Colors

Text: T3
 Symbol Background: T3
 Background: B3
 For post color, refer to VA Standard Color Chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

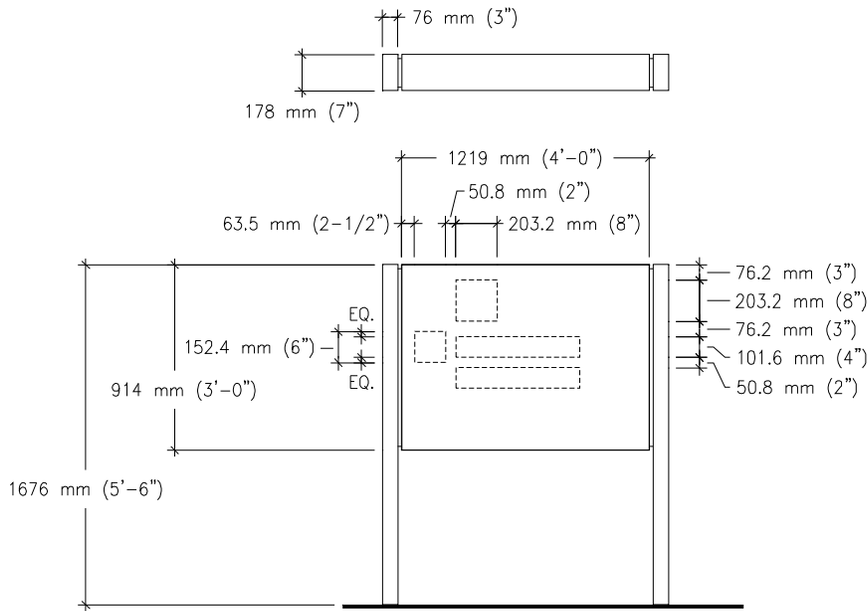


Message Layout A



Message Layout B

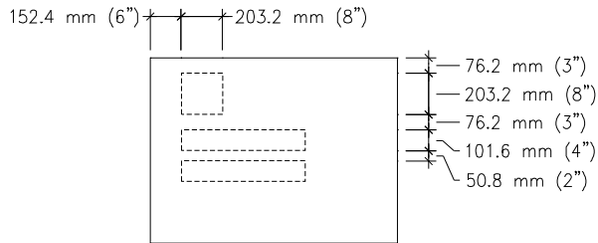




E108.3
Illuminated post and
panel sign.

Sign Face Size:
914mm H x 1219mm W
(3'-0"H x 4'-0"W)
Overall Sign Height:
1676mm (5'-6")

Message Layout A



Message Layout B

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

Size

Sign Face: 914 mm H x 1219 mm W
 (3' 0" H x 4' 0" W)
 Overall Sign Height: 1676 mm
 (5' 6")

Description

Non-illuminated post and panel sign

Sign Use & Application

To be placed on the roadway, adjacent to the ambulance entrance to direct ambulance drivers to the correct building entrance.

Message Configuration

(Refer to message layout drawing for dimensions)

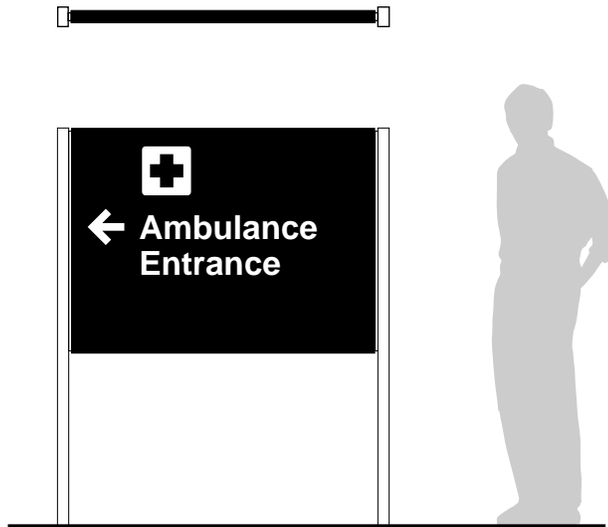
Conform to the layouts shown.

Graphic Process

Surface applied reflective vinyl.

Colors

Text: T2
 Symbol Background: T2
 Background: B3
 For post colors, refer to VA Standard Color Chart



Recommendations

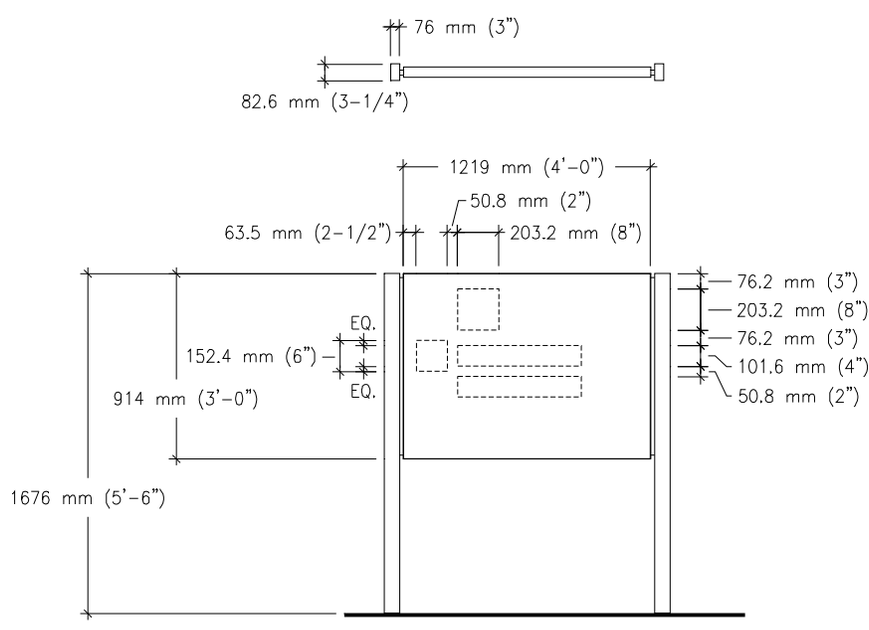
Position sign so drivers have a clear, unobstructed view of the sign.

Message Layout A

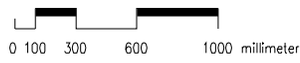


Message Layout B



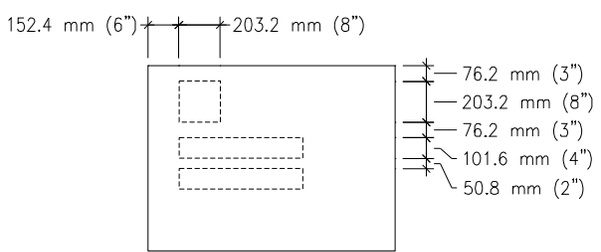


Message Layout A



EN08.3
Post and panel sign.

Sign Face Size:
914mm H x 1219mm W
(3'-0"H x 4'-0"W)
Overall Sign Height:
1676mm (5'-6")



Message Layout B

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

Size

For the various sizes, refer to the adjacent table.

Description

Internally Illuminated
Dimensional letters

Sign Use & Application

Halo-illuminated, fabricated metal dimensional letters and logo are for identifying a facility and should be placed on the medical center building in a location that is highly visible to the public.

Message Configuration

(Refer to message layout drawing for dimensions)

Letters used with the logo should read "Medical Center", "Outpatient Center" or "Veterans Affairs".

Graphic Process

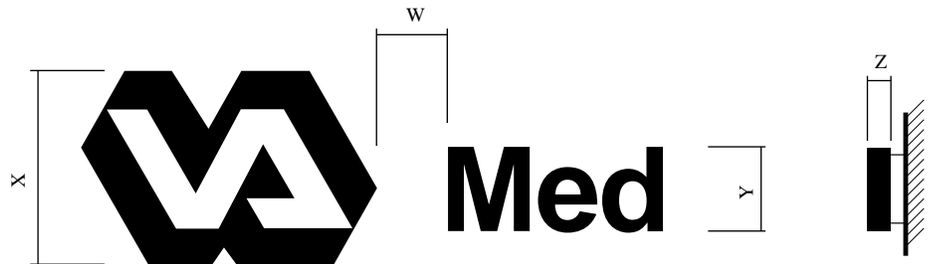
Fabricated aluminum letters with internal neon lighting. Letters are pin mounted off wall to allow light to wash wall and halo illuminate letters.

Colors

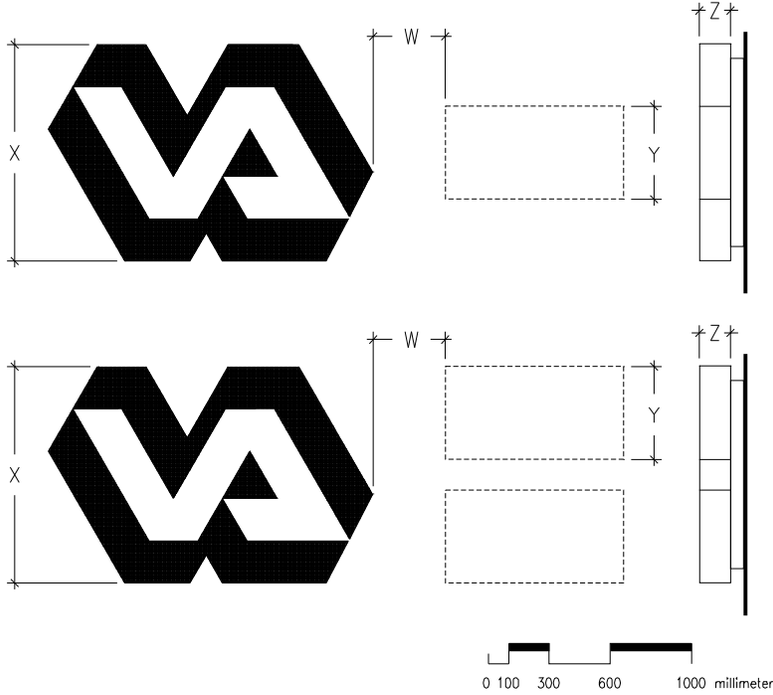
Text: P1, P2 or P3

Recommendations

Large size letters and logo are intended for use on the top of the building as a skyline sign.



Sign Type	Y	Z	X	W
E109.6	450 mm (18")	150 mm (6")	1050 mm (42")	350 mm (14")
E109.7	600 mm (24")	150 mm (6")	1350 mm (56")	475 mm (19")
E109.8	750 mm (30")	150 mm (6")	1800 mm (70")	575 mm (23")
E109.9	900 mm (36")	150 mm (6")	2100 mm (84")	700 mm (28")



E109
Illuminated dimensional
logo and letters.

Sign Face Size:
See chart.

For name and logo
layout dimensions refer
to Signature page in
Design Components
section of the Guide.

Sign Type	W	X	Y	Z
E109.6	350 mm (14")	1050 mm (42")	450 mm (18")	150 mm (6")
E109.7	475 mm (19")	1350 mm (56")	600 mm (24")	150 mm (6")
E109.8	575 mm (23")	1800 mm (70")	750 mm (30")	150 mm (6")
E109.9	700 mm (28")	2100 mm (84")	900 mm (36")	150 mm (6")

Size

For the various sizes, refer to the adjacent table.

Description

Dimensional letters, non-illuminated.

Sign Use & Application

Individual letters to identify a building or an entrance.

Non-illuminated dimensional letters and logo are for identifying a facility and should be placed on the medical center building in a location that is highly visible to the public.

Message Configuration

(Refer to message layout drawing for dimensions)

Letters used with the logo should read "Medical Center", "Outpatient Center" or "Veterans Affairs".

Graphic Process

Fabricated or cut out aluminum letters

Colors

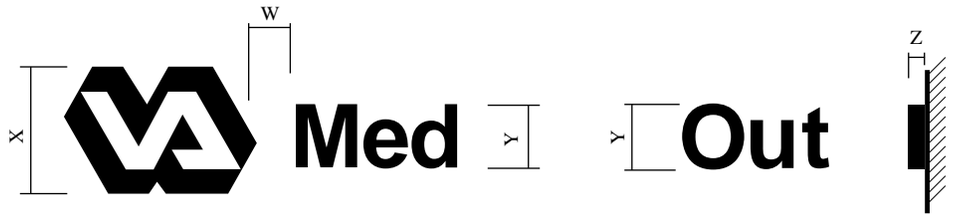
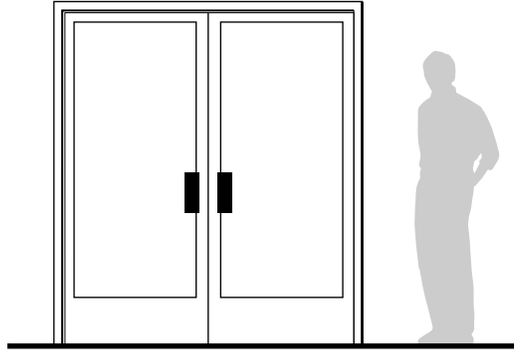
Text: P1, P2 or P3

Recommendations

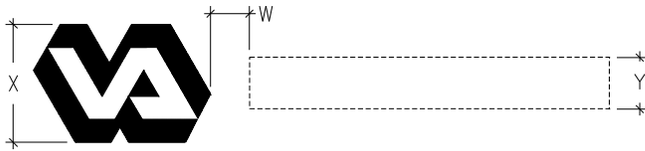
Dimensional letters can be used on a building to help identify the building or an entrance to the building.

Large size letters and logo are intended for use on the top of the building as a skyline sign.

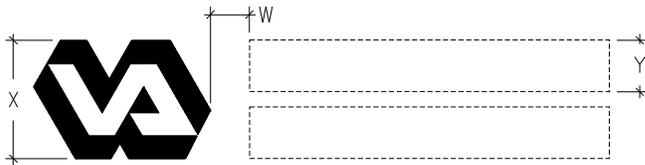
Outpatient Entrance



Sign Type	Y	Z	X	W
EN09.1	100 mm (4")	10 mm (3/8")		
EN09.2	150 mm (6")	10 mm (3/8")		
EN09.3	200 mm (8")	13 mm (1/2")		
EN09.4	250 mm (10")	13 mm (1/2")	575 mm (23")	190 mm (7 1/2")
EN09.5	300 mm (12")	19 mm (3/4")	675 mm (27")	225 mm (9")
EN09.6	450 mm (18")	25 mm (1")	1050 mm (42")	350 mm (14")
EN09.7	600 mm (24")	50 mm (2")	1350 mm (56")	475 mm (19")
EN09.8	750 mm (30")	65 mm (2 1/2")	1800 mm (70")	575 mm (23")
EN09.9	900 mm (36")	75 mm (3")	2100 mm (84")	700 mm (28")



EN09
Dimensional logo
and letters.



Sign Face Size:
See chart.

For name and logo
layout dimensions refer
to Signature page in
Design Components
section of the Guide.



Sign Type	W	X	Y	Z
EN09.1			100 mm (4")	10 mm (3/8")
EN09.2			150 mm (6")	10 mm (3/8")
EN09.3			200 mm (8")	13 mm (1/2")
EN09.4	190 mm (7-1/2")	575 mm (23")	250 (10")	13 mm (1/2")
EN09.5	225 mm (9")	675 mm (27")	300 mm (12")	19 mm (3/4")
EN09.6	350 mm (14")	1050 mm (42")	450 mm (18")	25 mm (1")
EN09.7	475 mm (19")	1350 mm (56")	600 mm (24")	50 mm (2")
EN09.8	575 mm (23")	1800 mm (70")	750 mm (30")	65 mm (2-1/2")
EN09.9	700 mm (28")	2100 mm (84")	900 mm (36")	75 mm (3")

Size

- EN10.1 - Stop (R1-1): 24", 30", 36"
- EN10.2 - Do Not Enter (R5-1): 30", 36"
- EN10.3 - Yield (R1-2): 30", 36"
- EN10.4 - Speed Limit (R2-8)
- EN10.5 - Keep Right (R4-7A)
- EN10.6 - One Way (R6-2L, R6-2R)
- EN10.7 - No Right/Left Turn (R3-1R, R3-2L)
- EN10.8 - No U Turn (R3-4)
- EN10.9 - Pedestrian Crossing (W11-2A)

Description

Traffic regulatory signs

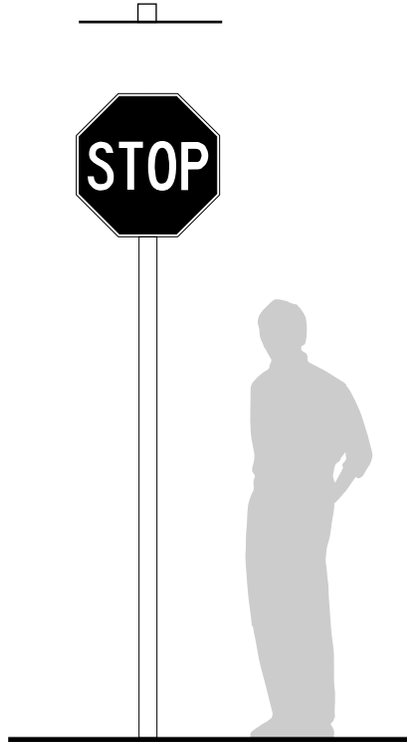
Sign Use & Application

The "Manual on Uniform Traffic Control Devices for Streets and Highways" has been adopted as the standard for all Regulatory and Warning Signs used on the Department of Veterans Affairs roadways for vehicular traffic.

Message Configuration

(Refer to message layout drawing for dimensions)

Text, text size, text position and color must conform with MUTCD



Colors

Text & Background: "MUTCD" standard colors;
For post color, refer to VA Standard Color Chart.

Recommendations

Display the most commonly used signs as indicated. If other Traffic Regulatory and Warning Signs are need, refer to MUTCD.

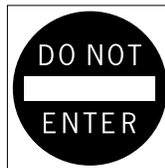
Position sign so drivers have a clear, unobstructed view of the sign.

It should be noted that the decision to use a particular traffic control device at a specific location should be made on the basis of a standard traffic engineering study of the location. Sign size should be based on traffic conditions. Where these conditions are the same, all signs of a similar type should be the same size.

EN10.1



EN10.2



EN10.3



EN10.4



EN10.5



EN10.6



EN10.7

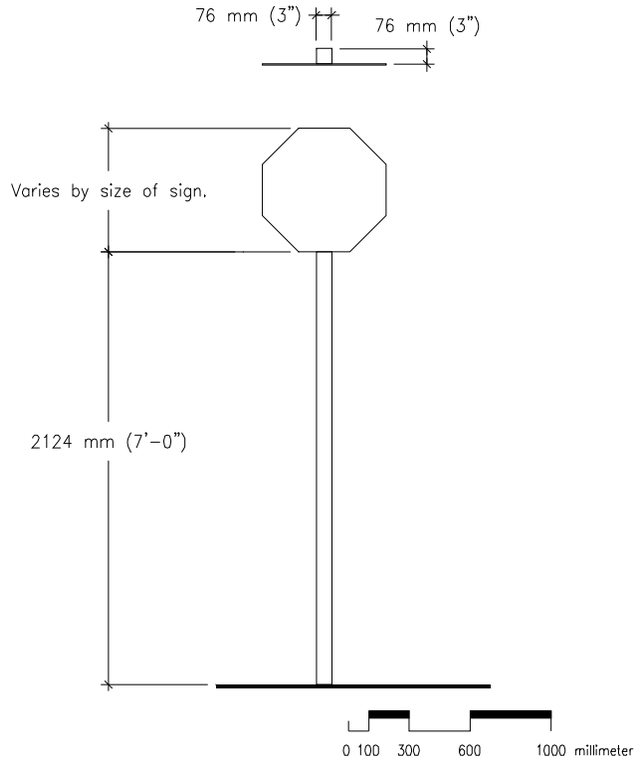


EN10.8



EN10.9



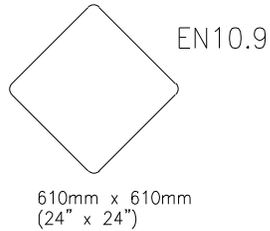
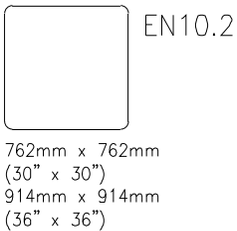
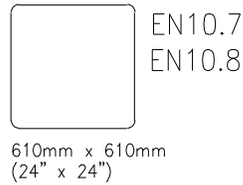
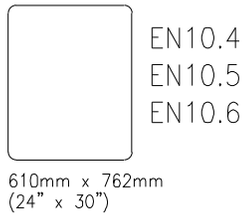
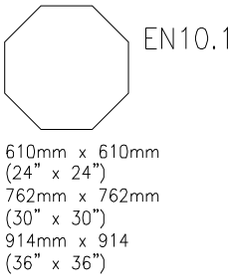


EN10.1-EN10.9
Traffic regulatory signs.

- EN10.1
Stop (R1-1)
- EN10.2
Do Not Enter (R5-1)
- EN10.3
Yield (R1-2)
- EN10.4
Speed Limit (R2-8)
- EN10.5
Keep Right (R4-7A)
- EN10.6
One Way
(R6-2L, R6-2R)
- EN10.7
No Right/Left Turn
(R3-2L, R3-1R)
- EN10.8
No U Turn (R3-4)

EN10.9
Pedestrian Crossing
(W11-2A)

Sign Face Size:
Standard sizes per
manual on Uniform
Traffic Control Devices
Street and Highway.
Overall Sign Height:
2134mm (7'-0")
To bottom of sign.



Size

Blade: 152 mm H x 610 mm W
 (6" H x 2'-0" W)
 152 mm H x 762 mm W
 (6" H x 2'-6" W)
 152 mm H x 914 mm W
 (6" H x 3'-0" W)

Description

Tall, non-illuminated double blade

Sign Use & Application

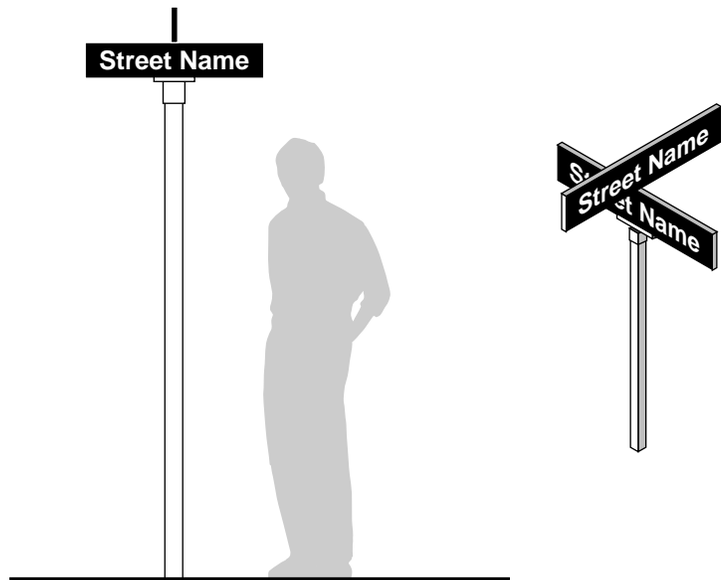
Standard configuration of a street name sign for an intersection

Message Configuration

(Refer to message layout drawing for dimensions)

Select size required for length of name. Message will be the same on both sides of the sign blade.

The following are some standard abbreviations: Boulevard - BLVD; Circle - CIR; Court - CT; Drive - DR; Avenue - AVE; Lane - LN; Place - PL; Road - RD; Street - ST; Terrace - TERR.



Graphic Process

Surface applied reflective vinyl.

Colors

Text: T2

For background & post colors, refer to VA Standard Color Chart

Typography

Helvetica Medium Condensed

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign. Locate as close to intersection as possible.

Message Layout A



Message Layout B



Message Layout C

