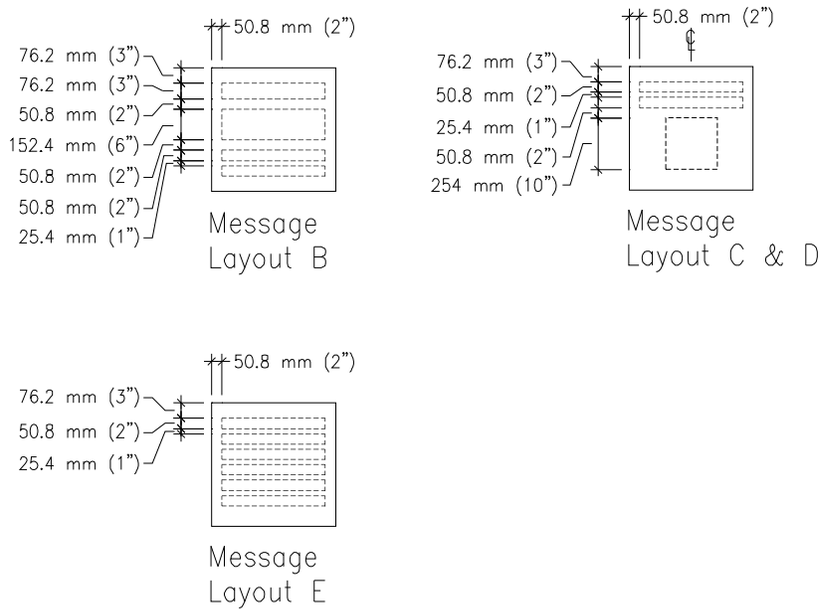


EN03.6
Pedestrian oriented
building number/
identification post and
panel sign

Sign Face Size:
610mm H x 610mm W
(2'-0"H x 2'-0"W)
Overall Sign Height:
1524mm (5'-0").



Size

Sign Face: 1219 mm H x 2438 mm W (4' 0" H x 8' 0" W)
 Overall Sign Height: 1981 mm (6' 6")

Description

Internally Illuminated
 Large/long auto oriented stacking strip directional sign - 8 strips

Sign Use & Application

Directional sign with messages directed specifically to drivers. Internally illuminated sign to be used only in locations where there is a heavy night time driver need for directional information.

Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors

Text: White T3
 For background & post colors, refer to VA Standard Color Chart

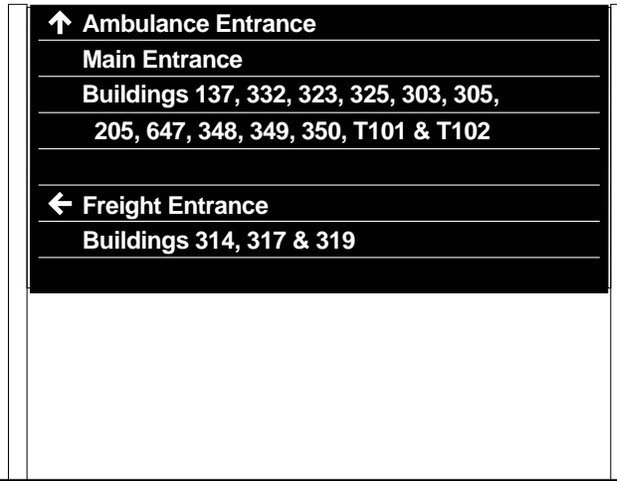
Recommendations

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

Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy strip between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy strip at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future.



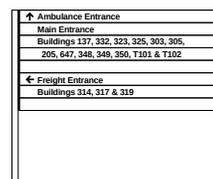
Message Layout A



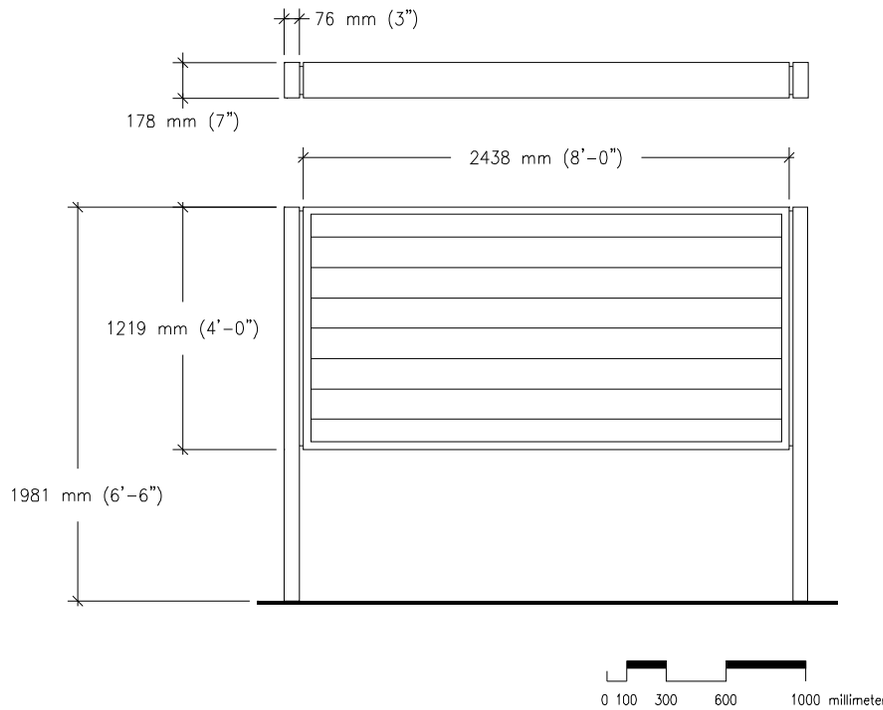
Message Layout B



Message Layout C

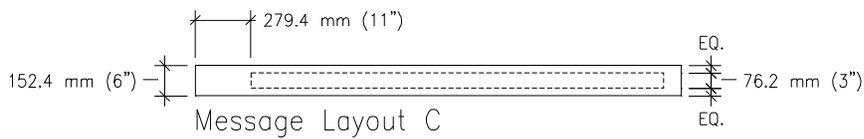
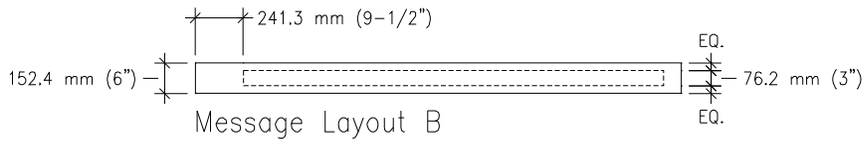
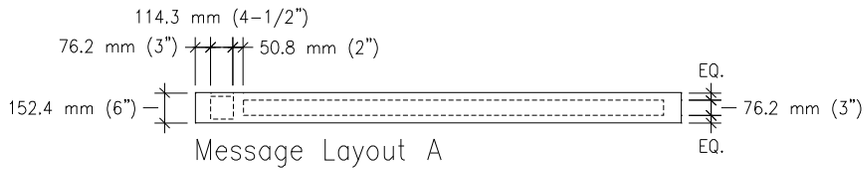


E104.1A (8 Bar)



EI04.1
Large/long illuminated
auto oriented stacking
strip directional sign—
8 strips.

Sign Face Size:
1219mm H x
2438mm W
(4'-0"H x 8'-0"W)
Overall Sign Height:
1981mm (6'-6").



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

Size

Sign Face: 1219 mm H x 2438 mm W (4' 0" H x 8' 0" W)
 Overall Sign Height: 1981 mm (6' 6")

Description

Large/long, non-illuminated auto oriented stacking bar directional sign- 6 to 8 bars

Sign Use & Application

Directional sign with messages directed specifically to drivers.

Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.

Graphic Process

Surface applied reflective vinyl.

Colors

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

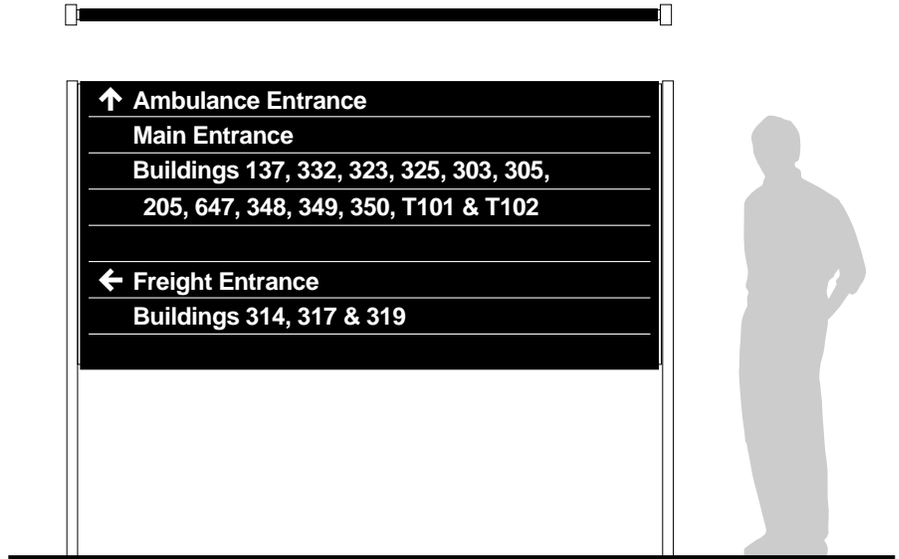
Recommendations

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

Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy bar between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy bar at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future without having to order another copy strip.



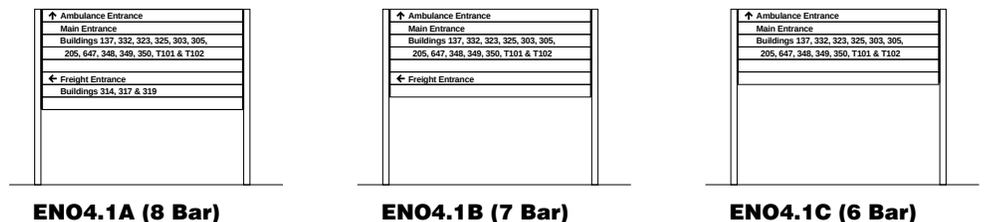
Message Layout A

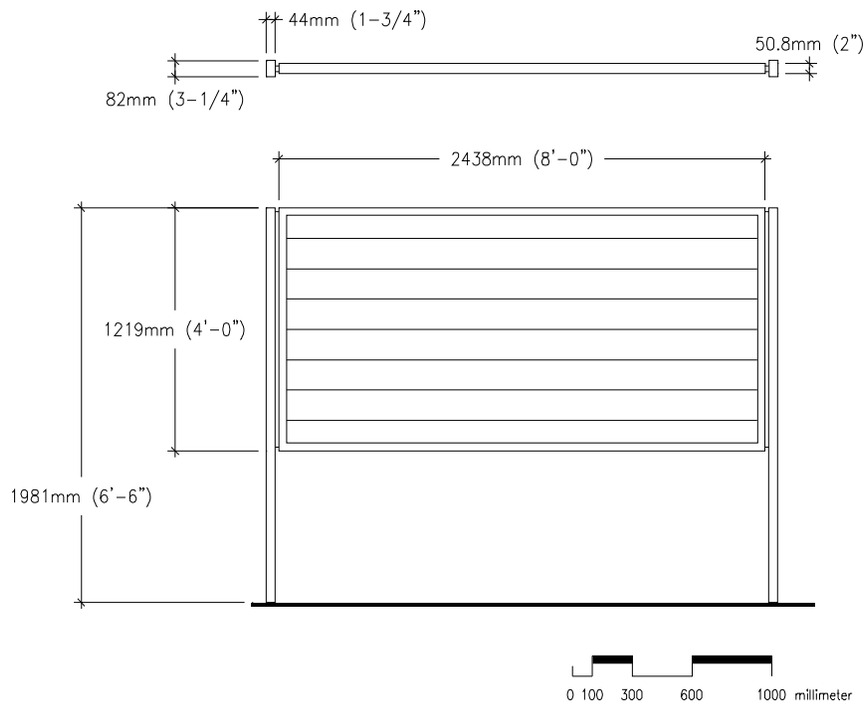


Message Layout B



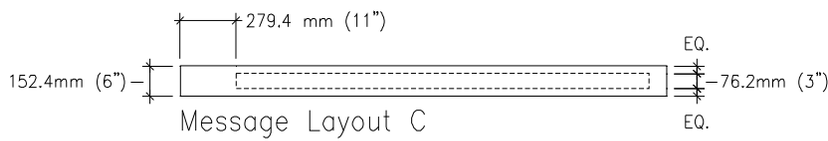
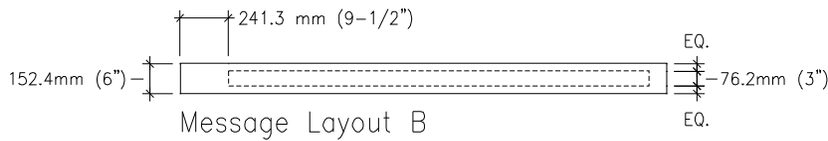
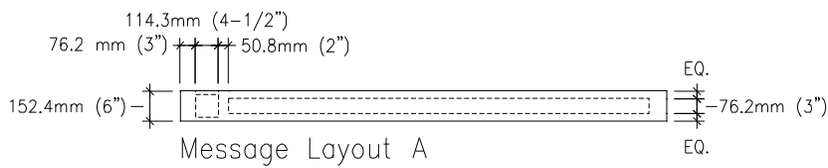
Message Layout C





EN04.1
Large/long auto oriented
stacking bar directional
sign-8 bars.

Sign Face Size:
1219mm H x
2438mm W
(4'-0"H x 8'-0"W)
Overall Sign Height:
1981mm (6'-6").



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

Size

Sign Face: 1219 mm H x 1829 mm W
 (4' 0" H x 6' 0" W)
 Overall Sign Height: 1829 mm
 (6' 0")



Description

Internally Illuminated
 Standard auto oriented stacking bar directional sign - 8 strips

Sign Use & Application

Directional sign with messages directed specifically to drivers. Internally illuminated sign to be used only in locations where there is a heavy night time driver need for directional information.

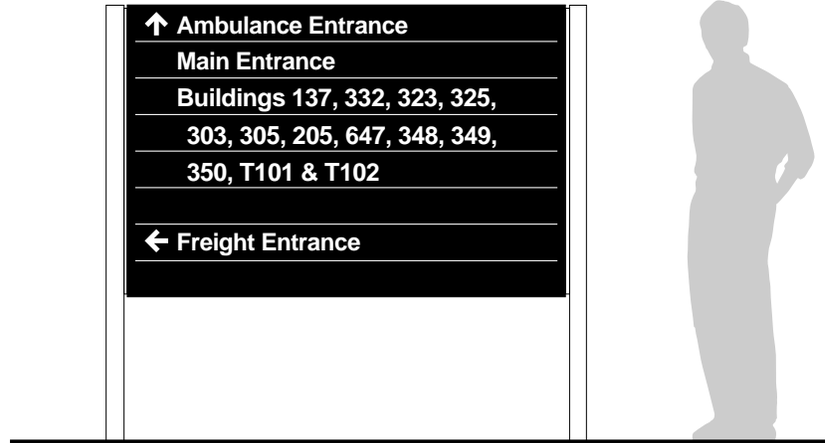
Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.



Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors

Text: White T3
 For background & post colors, refer to VA Standard Color Chart

Recommendations

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

Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy strip between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy strip at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future without having to order another copy strip.

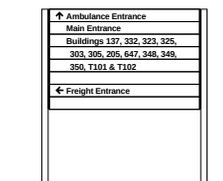
Message Layout A



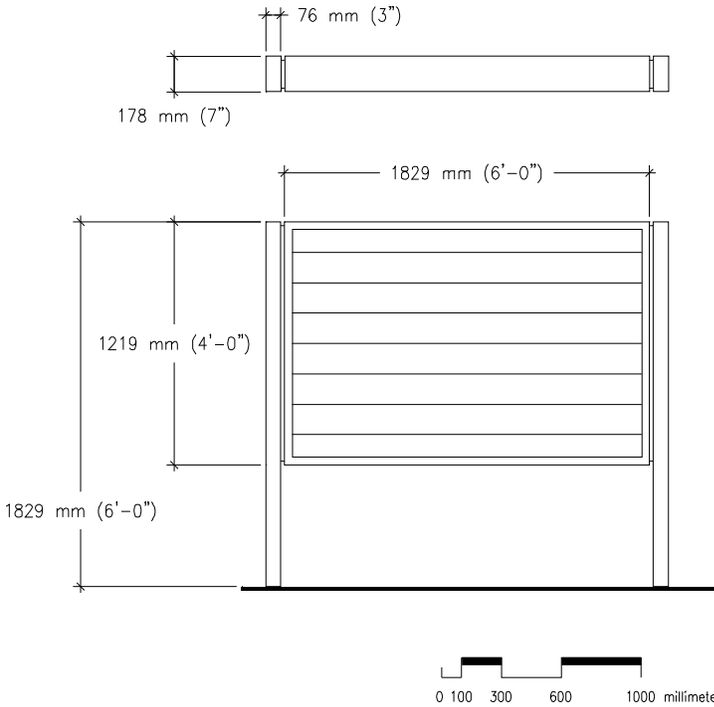
Message Layout B



Message Layout C

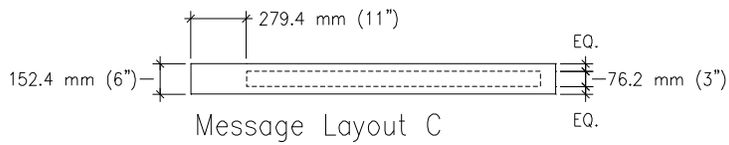
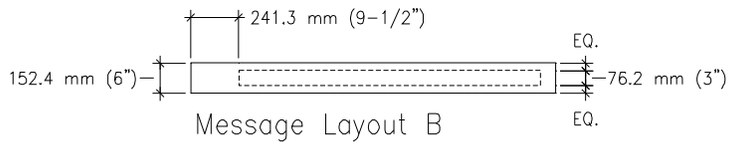
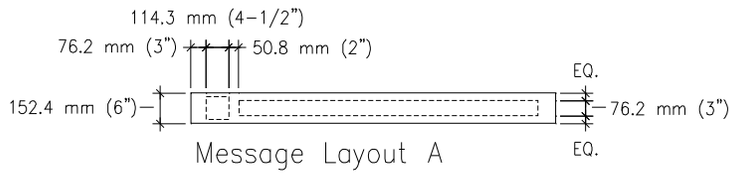


E104.2A (8 Bar)



EI04.2
Standard illuminated
auto oriented stacking
strip directional
sign—8 strips.

Sign Face Size:
1219mm H x
1829mm W
(4'-0"H x 6'-0"W)
Overall Sign Height:
1829mm (6'-0").



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

Size

Sign Face: 1219 mm H x 1829 mm W (4' 0" H x 6' 0" W)
Overall Sign Height: 1829 mm (6' 0")

Description

Standard non-illuminated auto oriented stacking bar directional sign - 5 to 8 bars

Sign Use & Application

Directional sign with messages directed specifically to drivers.

Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.

Graphic Process

Surface applied reflective vinyl.

Colors

Text: White T3
For background & post colors, refer to VA Standard Color Chart

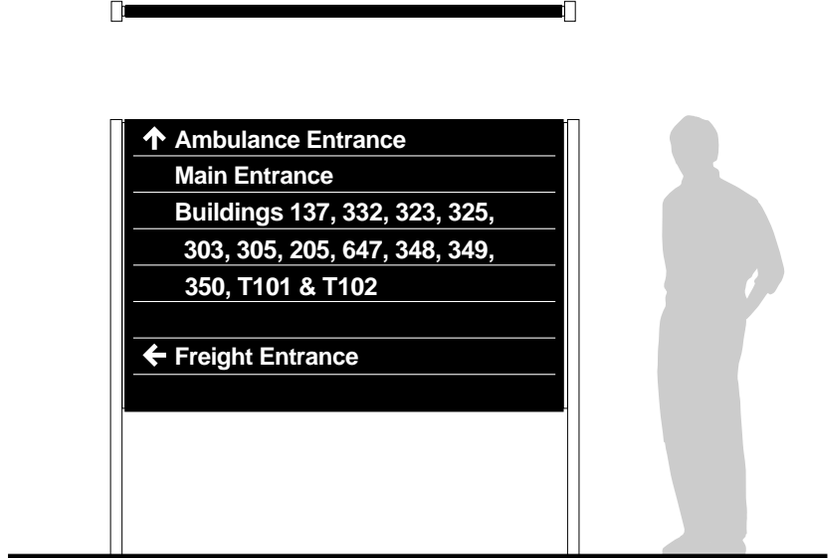
Recommendations

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

Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy bar between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy bar at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future without having to order another copy bar.



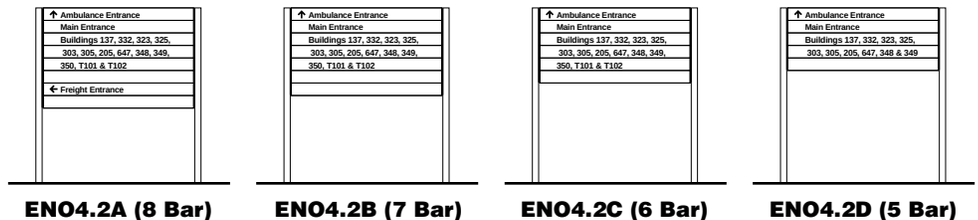
Message Layout A

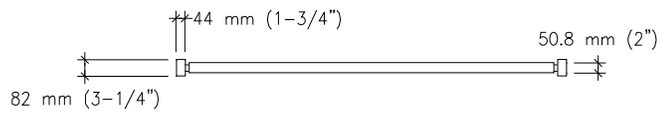


Message Layout B

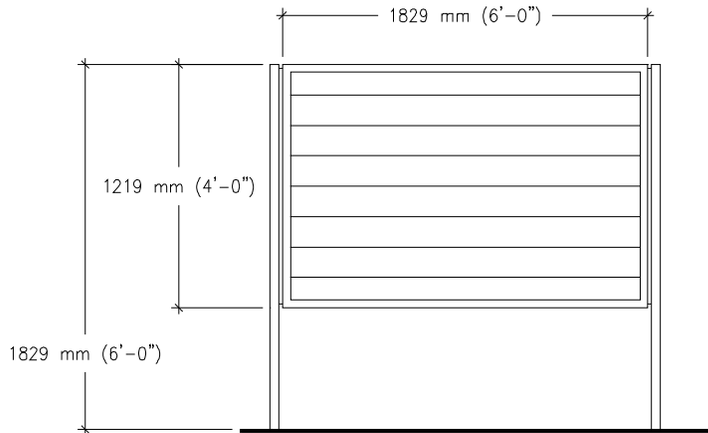


Message Layout C

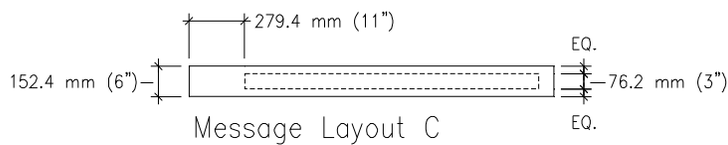
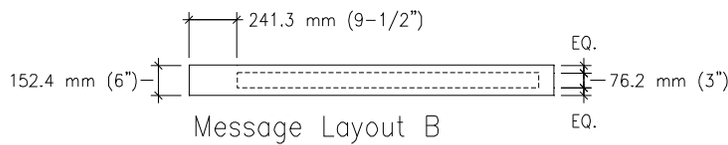
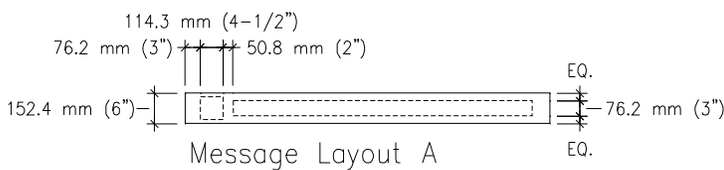




EN04.2
Standard auto oriented
stacking bar directional
sign-8 bars.



Sign Face Size:
1219mm H x
1829mm W
(4'-0"H x 6'-0"W)
Overall Sign Height:
1829mm (6'-0").



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

Small, non-illuminated auto oriented stacking bar directional sign - 4 to 6 bars

Sign Use & Application

Directional sign with messages directed specifically to drivers.

Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.

Graphic Process

Surface applied reflective vinyl.

Colors

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

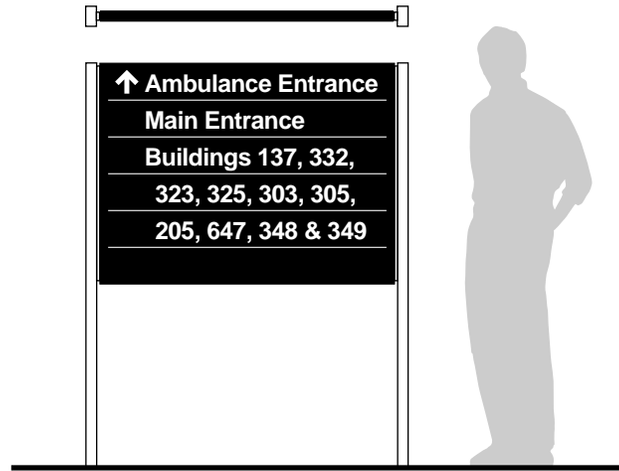
Recommendations

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

Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy bar between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy bar at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future without having to order another copy bar.



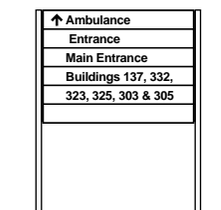
Message Layout A



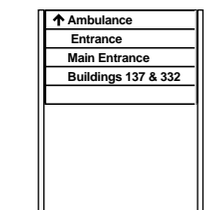
Message Layout B



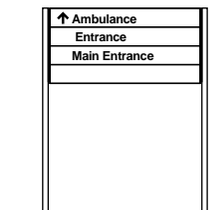
Message Layout C



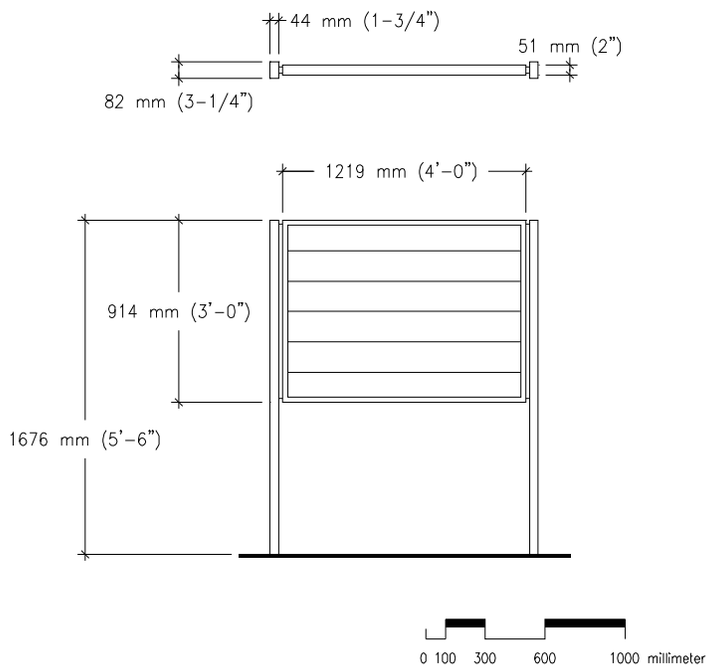
ENO4.3A (6 Bar)



ENO4.3B (5 Bar)

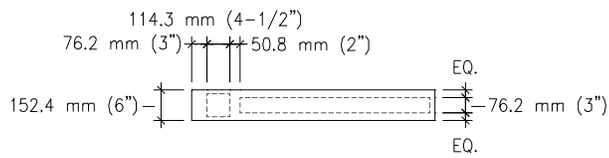


ENO4.3C (4 Bar)

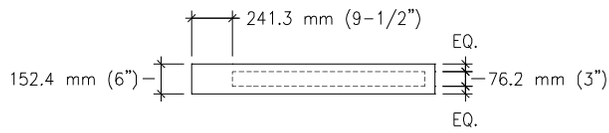


EN04.3
Small auto oriented
stacking bar directional
sign-4 to 6 bars.

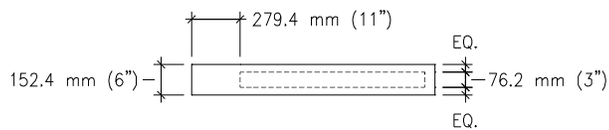
Sign Face Size:
914mm H x
1219mm W
(3'-0"H x 4'-0"W)
Overall Sign Height:
1676mm (5'-6").



Message Layout A



Message Layout B



Message Layout C

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

Size

Sign Face: 610 mm H x 914 mm W
 (2' 0" H x 3' 0" W)
 Overall Sign Height: 1524 mm
 (5' 0")

Description

Non-illuminated, pedestrian oriented stacking directional bar sign - 3 to 4 bars

Sign Use & Application

Directional sign with messages directed specifically to drivers.

Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.

Graphic Process

Surface applied reflective vinyl.

Colors

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

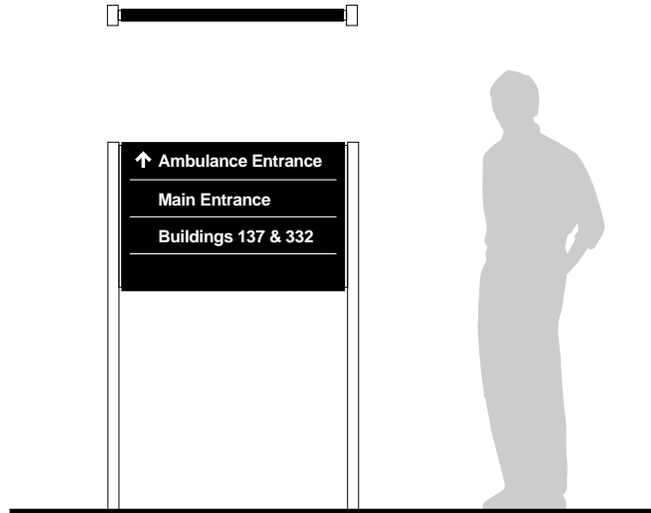
Recommendations

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

Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy bar between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy bar at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future without having to order another copy bar.



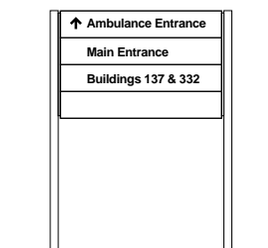
Message Layout A



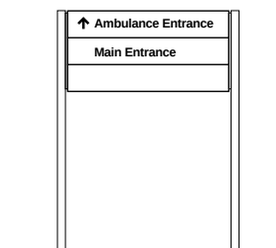
Message Layout B



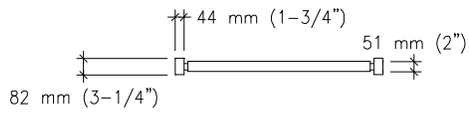
Message Layout C



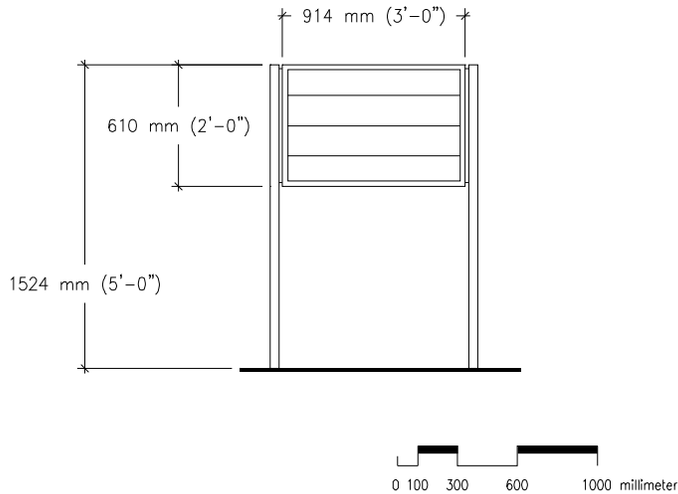
ENO4.4A (4 Bar)



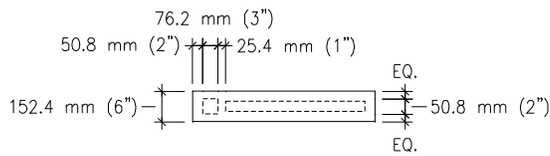
ENO4.4B (3 Bar)



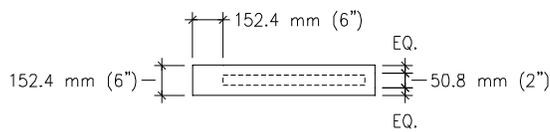
EN04.4
Pedestrian oriented
stacking strip directional
sign-3 to 4 strips.



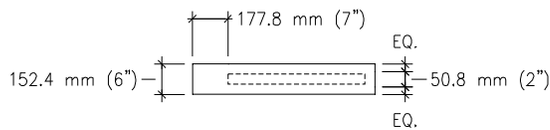
Sign Face Size:
610mm H x
914mm W
(2'-0"H x 3'-0"W)
Overall Sign Height:
1524mm (5'-0").



Message Layout A



Message Layout B



Message Layout C

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

Size

Sign Face: 762 mm H x 610 mm W
 (2' 6" H x 2' 0" W)
 Overall Sign Height: 1829 mm
 (6' 0")

Description

Large, non-illuminated single post identification, informational and directional sign

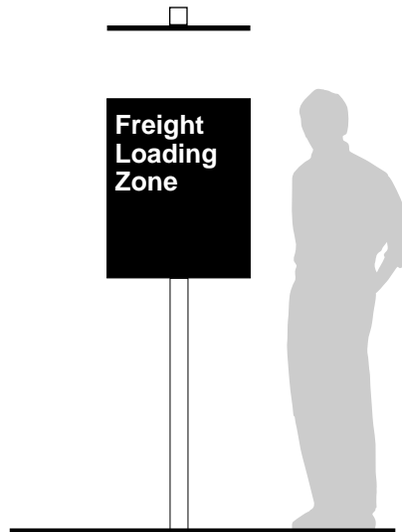
Sign Use & Application

This type of sign is for miscellaneous uses and can be utilized in landscape areas, at the head of parking stalls, or in other locations which have space limitations.

Message Configuration

(Refer to message layout drawing for dimensions)

Message configurations shown illustrate various adaptable uses for this particular style of sign.



Graphic Process

Surface applied reflective vinyl.

Colors

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

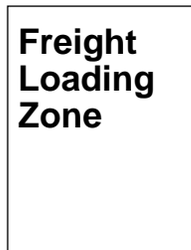
Recommendations

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

It is recommended that this type of sign be placed in situations where a smaller sign is required or a particular situation precludes the use of a double post and panel sign.

When placing this type of sign near curbs or parking places, be sure the sign is set far enough back that overhanging front and rear of automobiles do not come in contact with the sign post.

Message Layout A



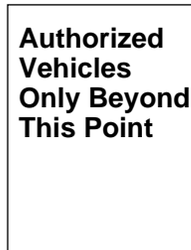
Message Layout B



Message Layout C



Message Layout D



Message Layout E



Size

Sign Face: 610 mm H x 457 mm W
 (2' 0" H x 1' 6" W)
 Overall Sign Height: 1829 mm
 (6' 0")

Description

Standard, non-illuminated single post identification, informational and directional sign

Sign Use & Application

This type of sign is the standard one for miscellaneous uses. It can be utilized in landscape areas, at the head of parking stalls, or in other locations which have space limitations which preclude the use of a double post and panel sign.

Message Configuration

(Refer to message layout drawing for dimensions)

Message configurations shown illustrate various adaptable uses for this particular style of sign.



Graphic Process

Surface applied reflective vinyl.

Colors

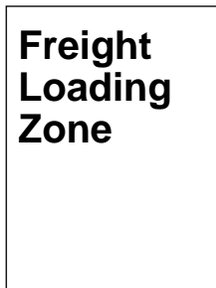
Text: White T2
 For background & post colors, refer to VA Standard Color Chart

Recommendations

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

When placing this type of sign near curbs or parking places, be sure the sign is set far enough back that over hanging front and rear of automobiles do not come in contact with the sign post.

Message Layout A



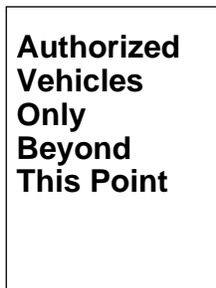
Message Layout B



Message Layout C

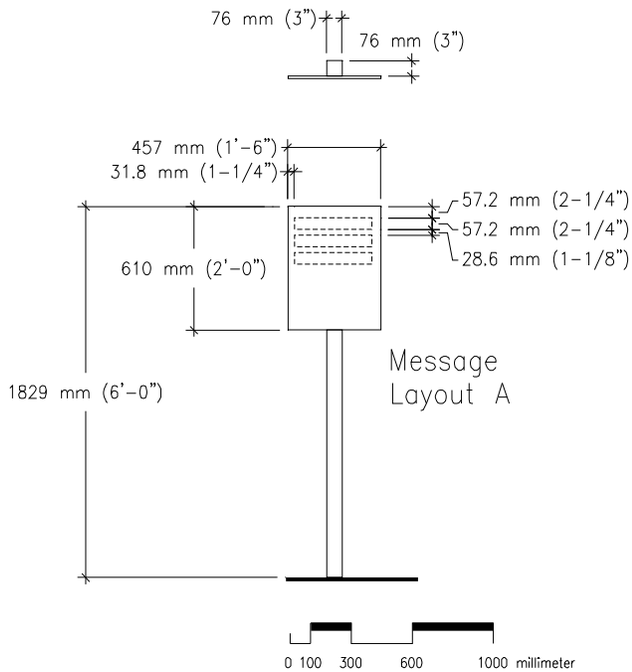


Message Layout D



Message Layout E

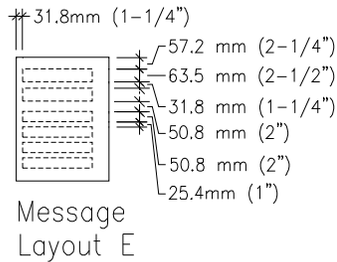
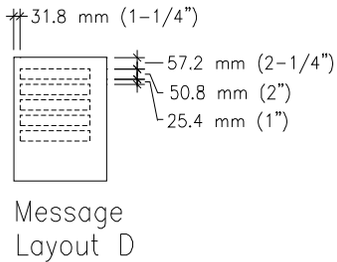
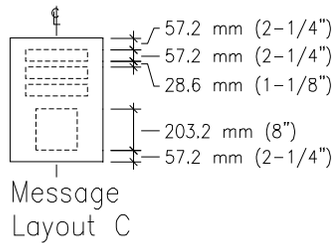
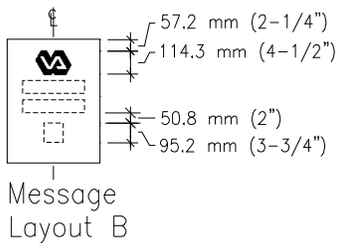




EN05.2
Standard single post
identification,
informational and
directional sign.

Sign Face Size:
610mm H x 457mm W
(2'-0"H x 1'-6"W)
Overall Sign Height:
1829mm (6'-0").

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



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

Size

Sign Face: 457 mm H x 305 mm W
 (1' 6" H x 1' 0" W)
 Overall Sign Height: 1829 mm
 (6' 0")

Description

Small, non-illuminated single post identification and informational sign

Sign Use & Application

This type of sign is for miscellaneous uses and can be utilized in landscape areas, at the head of parking stalls, or in other locations which have space limitations. This type of sign would be placed in situations where a small sign is required.

Message Configuration

(Refer to message layout drawing for dimensions)

Message configurations shown illustrate various adaptable uses for this particular style of sign.

Graphic Process

Surface applied reflective vinyl.

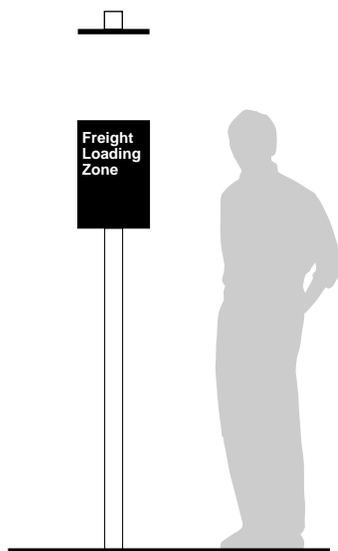
Colors

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

Recommendations

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

When placing this type of sign near curbs or parking places, be sure the sign is set far enough back that overhanging front and rear of automobiles do not come in contact with the sign post.



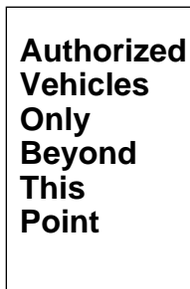
Message Layout A



Message Layout B

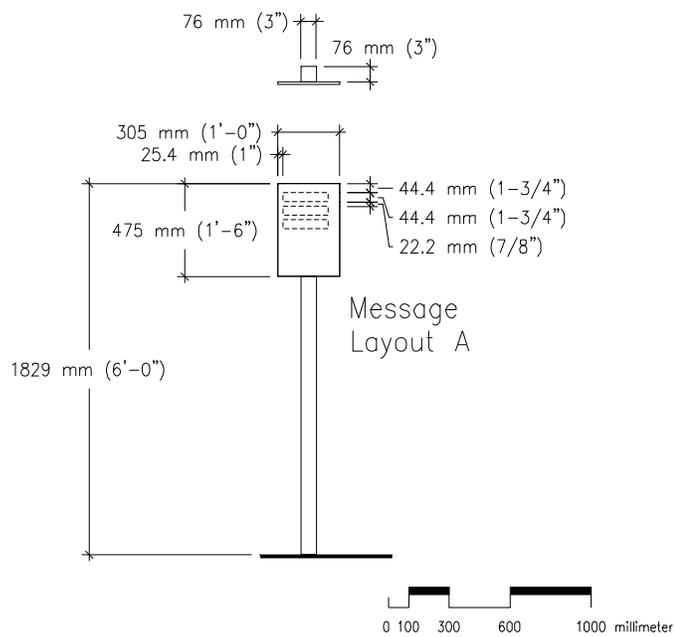


Message Layout C



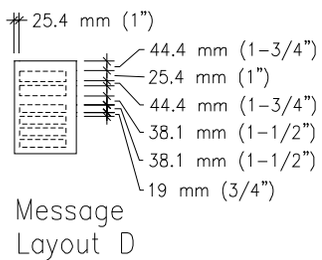
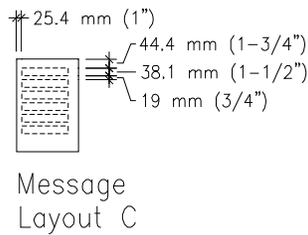
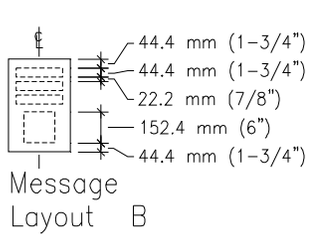
Message Layout D





EN05.3
Small single post
identification,
informational and
directional sign.

Sign Face Size:
457mm H x 305mm W
(1'-6"H x 1'-0"W)
Overall Sign Height:
1829mm (6'-0").



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

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

Internally illuminated identification of a stand alone building that is not a medical center. This sign type can also be used to identify an entrance to a building.

Message Configuration

(Refer to message layout drawing for dimensions)

Message Layout A, B and C are for identifying an entrance to a building.

Message Layout D is for identifying a non-medical center, stand alone building.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors

Text: White T3
For background color, refer to VA Standard Color Chart

Recommendations

For a stand alone non medical center building, use this type of sign when there is not place to install a free standing sign.

Use this type of sign for "titling" major building entrances that have a very high volume of patient and visitor traffic and need to be clearly distinguished.



Message Layout A



Message Layout B

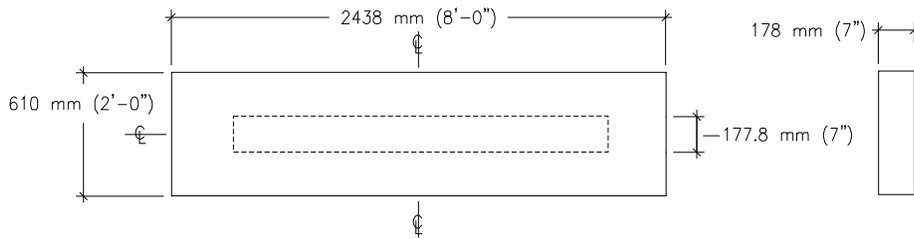


Message Layout C



Message Layout D





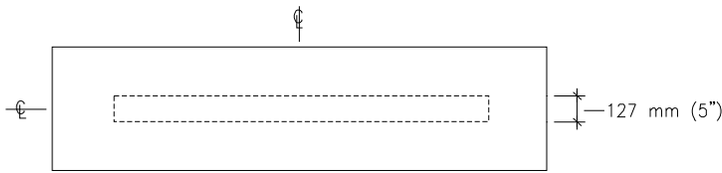
Message Layout A



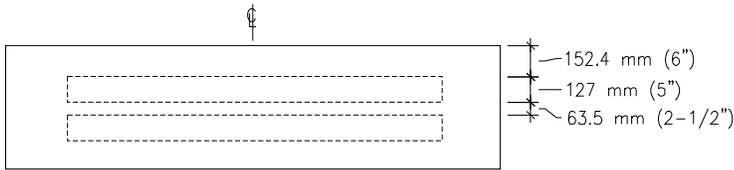
E106.1
Overhead illuminated wall
mounted sign.

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

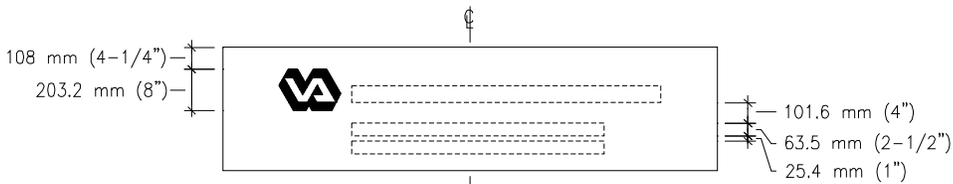
For name and logo
layout dimension refer
to Signature page in
Design Components
section of the Guide.



Message Layout B



Message Layout C



Message Layout D

Size

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

Description

Non-illuminated, overhead wall mounted sign

Sign Use & Application

Identification of a stand alone building that is not a medical center. This sign type can also be used to identify an entrance to a building.

Message Configuration

(Refer to message layout drawing for dimensions)

Message Layout A, B and C are for identifying an entrance to a building.

Message Layout D is for identifying a non-medical center stand alone building.

Graphic Process

Surface applied reflective vinyl.

Colors

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

Recommendations

For a stand alone non medical center building, use this type of sign when there is not place to install a free standing sign.

Use this type of sign for "titling" major building entrances that have a very high volume of patient and visitor traffic and need to be clearly distinguished.



Message Layout A



Message Layout B



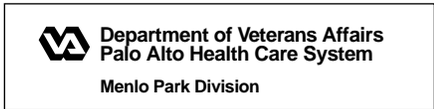
Message Layout C

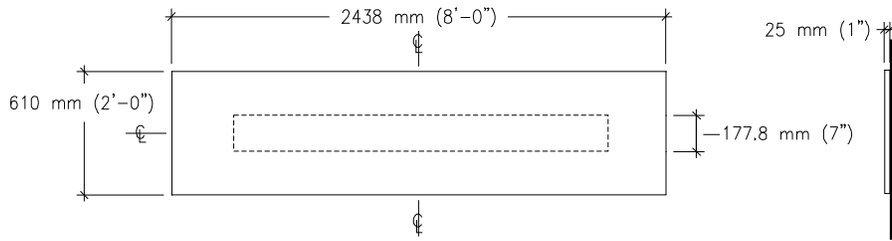


Message Layout D

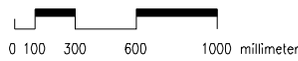


Message Layout E





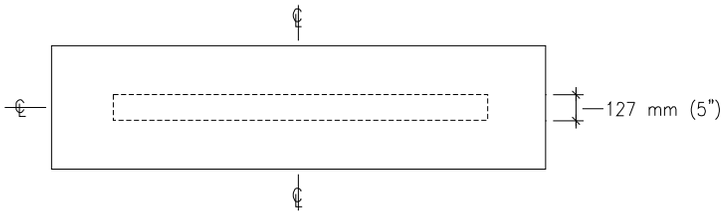
Message Layout A



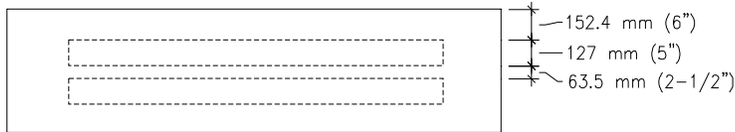
EN06.1
Overhead wall mounted
sign.

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

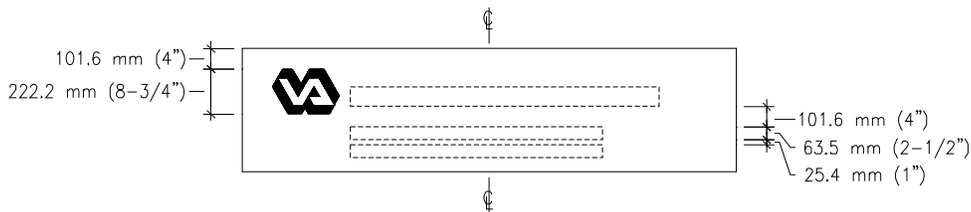
For name and logo
layout dimensions refer
to Signature page in
Design Components
section of the Guide.



Message Layout B



Message Layout C



Message Layout D & E

Size

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

Description

Internally Illuminated
Large size wall mounted sign

Sign Use & Application

This internally illuminated sign type can be used to identify a building on a medical center campus. It also can be used for identification of a stand alone building that is not a medical center and there is not place to install a free standing sign.

Message Configuration

(Refer to message layout drawing for dimensions)

Message Layout A is for identifying a non-medical center stand alone building.

Message Layout B and C are for identifying building on a medical center campus.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors

Text: White T3
For background color, refer to VA Standard Color Chart.

Recommendations

For a stand alone non medical center building, use this type of sign when there is not place to install a free standing sign.

Use this type of sign for "titling" building entrances that have a very high volume of patient and visitor traffic and needs to be clearly distinguished. It also can be use on a building that is set back a considerable distance from the roadway.

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

This large sign should not be used on small buildings or buildings with minor uses.



Message Layout A

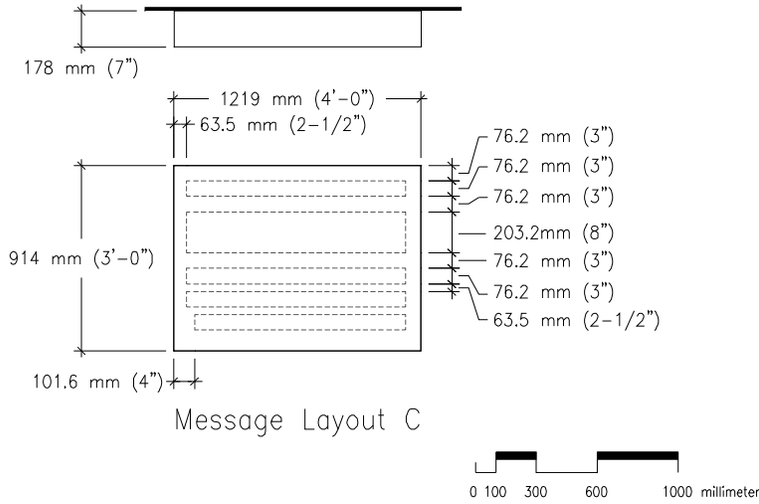


Message Layout B



Message Layout C

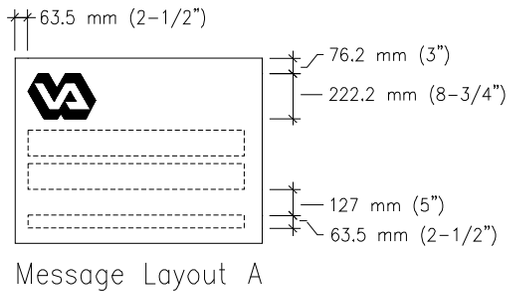




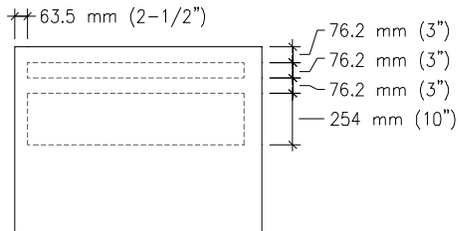
E106.2
Large illuminated size
wall mounted sign.

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

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



Message Layout A



Message Layout B

Size

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

Description

Large, non-illuminated wall mounted sign

Sign Use & Application

This sign type can be used to identify a building on a medical center campus. It also can be used for identification of a stand alone building that is not a medical center and there is not place to install a free standing sign.

Message Configuration

(Refer to message layout drawing for dimensions)

Message Layout A is for identifying a non-medical center, stand alone building.

Message Layout B and C are for identifying building on a medical center campus.



Graphic Process

Surface applied reflective vinyl.

Colors

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

Recommendations

For a stand alone non-medical center building, use this type of sign when there is not place to install a free standing sign.

Use this type of sign for "titling" building entrances that have a very high volume of patient and visitor traffic and needs to be clearly distinguished. It also can be use on a building that is set back a considerable distance from the roadway.

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

This large sign should not be used on small buildings or buildings with minor uses.

Message Layout A

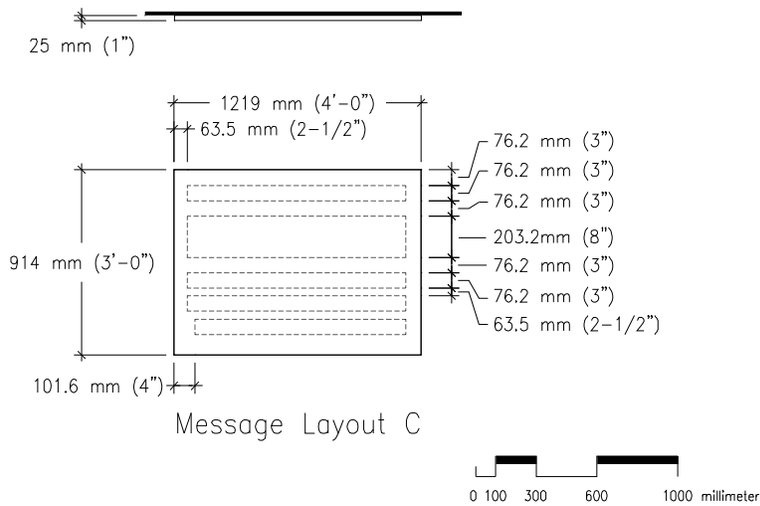


Message Layout B



Message Layout C

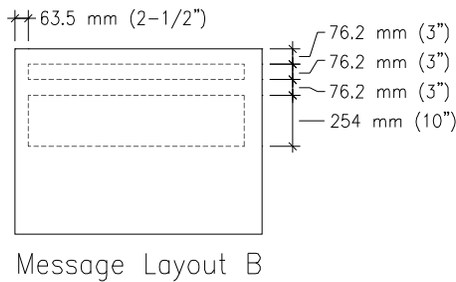
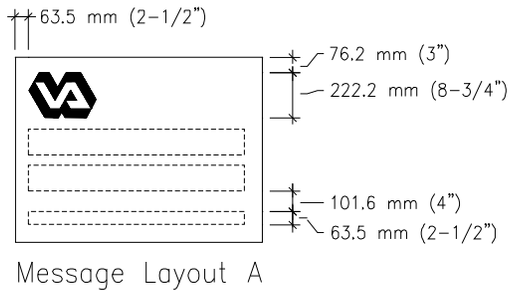




EN06.2
Large size wall
mounted sign.

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

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



Size

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

Description

Large, 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.

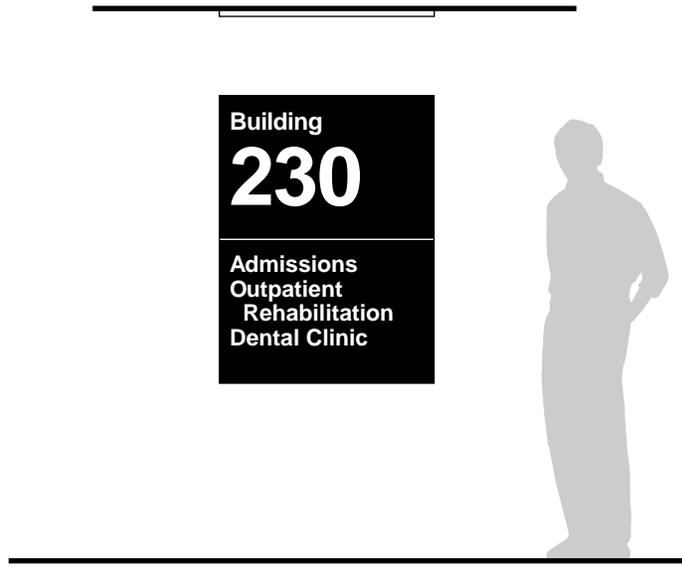
Message Configuration

(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 a building that is set back a considerable distance from the roadway.

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.

This large sign should not be used on small buildings or buildings with minor uses.

Message Layout A

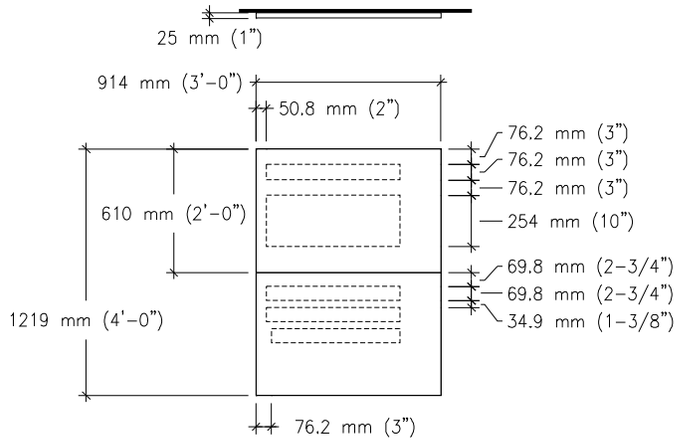


Message Layout B

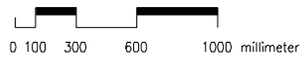


Message Layout C





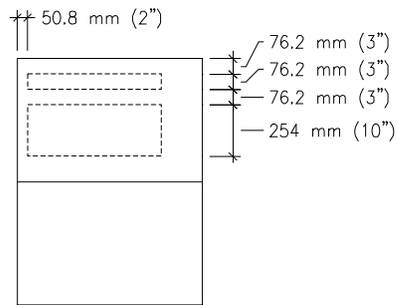
Message Layout B



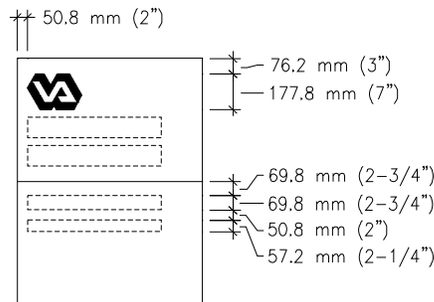
EN06.3
Large size wall mounted
sign with stacking strips.

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

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



Message Layout A



Message Layout C

Size

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

Description

Medium, non-illuminated wall mounted sign

Sign Use & Application

Building identification. When names of the occupant or service are used along with the building number, it should be text that will not likely change.

Message Configuration

(Refer to message layout drawing for dimensions)

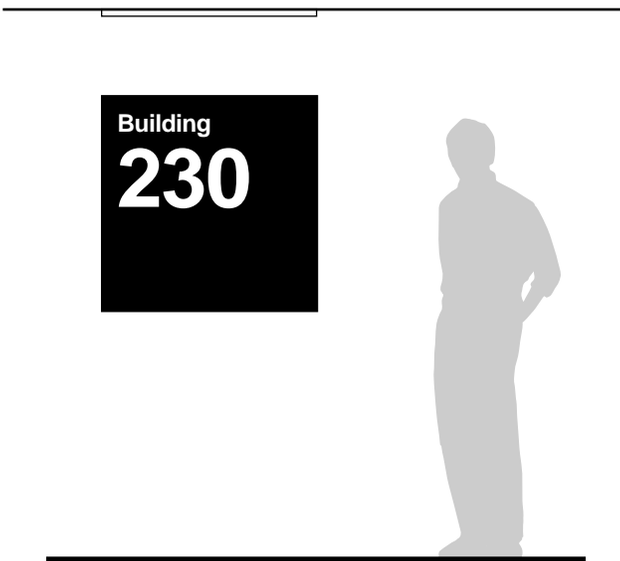
Message layouts show application of the sign with building identification number and number with secondary information.

Graphic Process

Surface applied reflective vinyl.

Colors

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



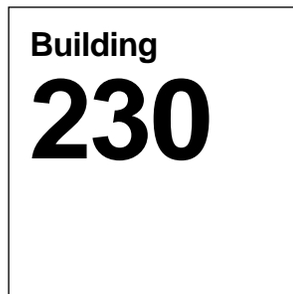
Recommendations

Use on a building that is set back a considerable distance from the roadway.

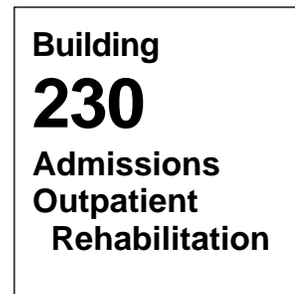
Position the sign adjacent to or above the main entrance, if possible. If the sign is not readable in this position, then locate on the corner of the building.

This large sign should not be used on small buildings or buildings with minor uses.

Message Layout A

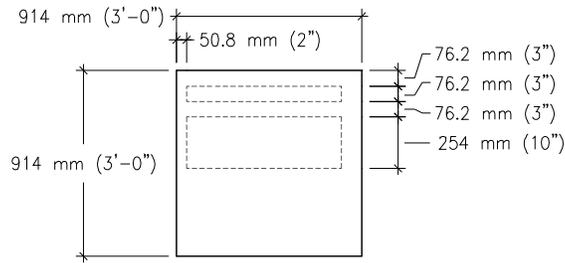


Message Layout B



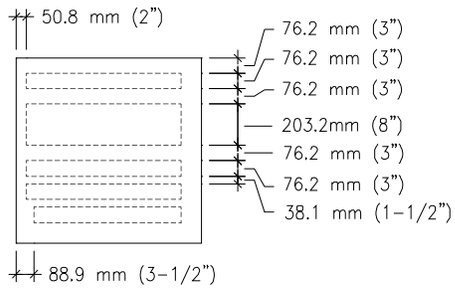
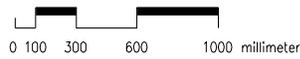


EN06.4
Medium size wall
mounted sign.



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

Message Layout A



Message Layout B