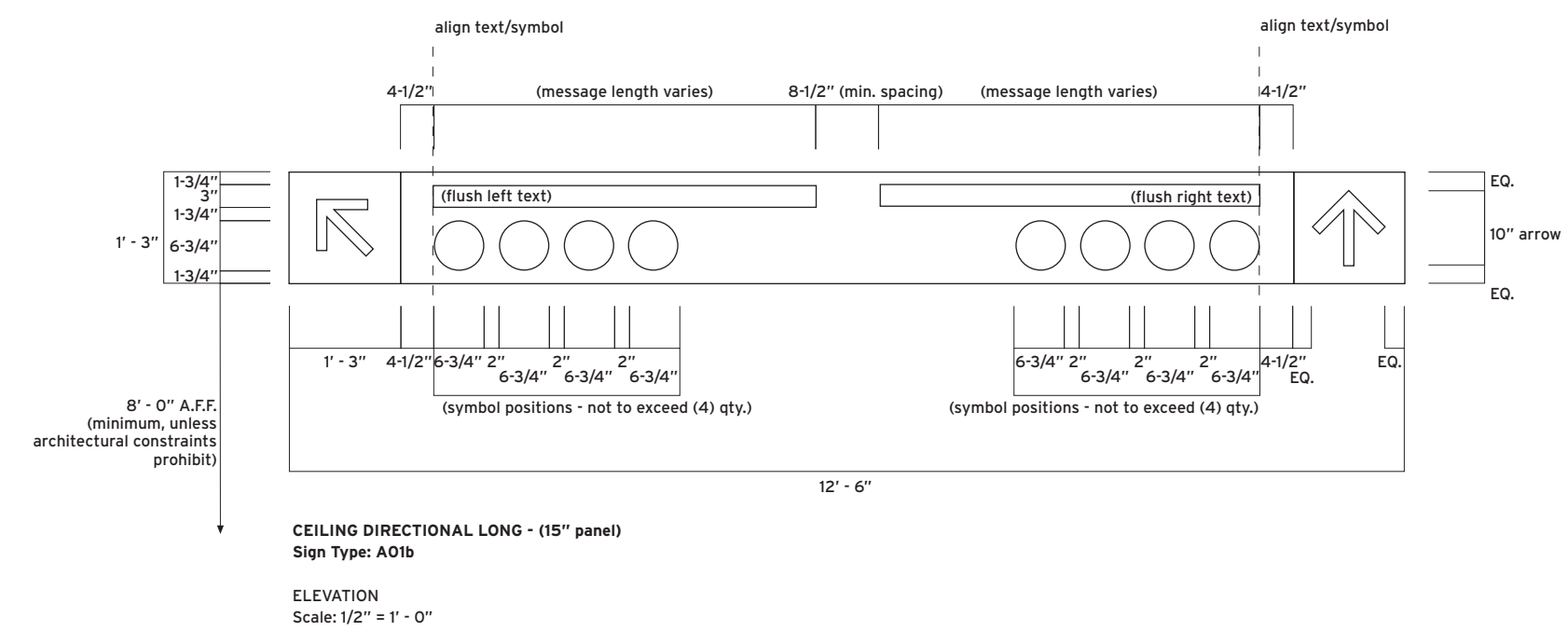
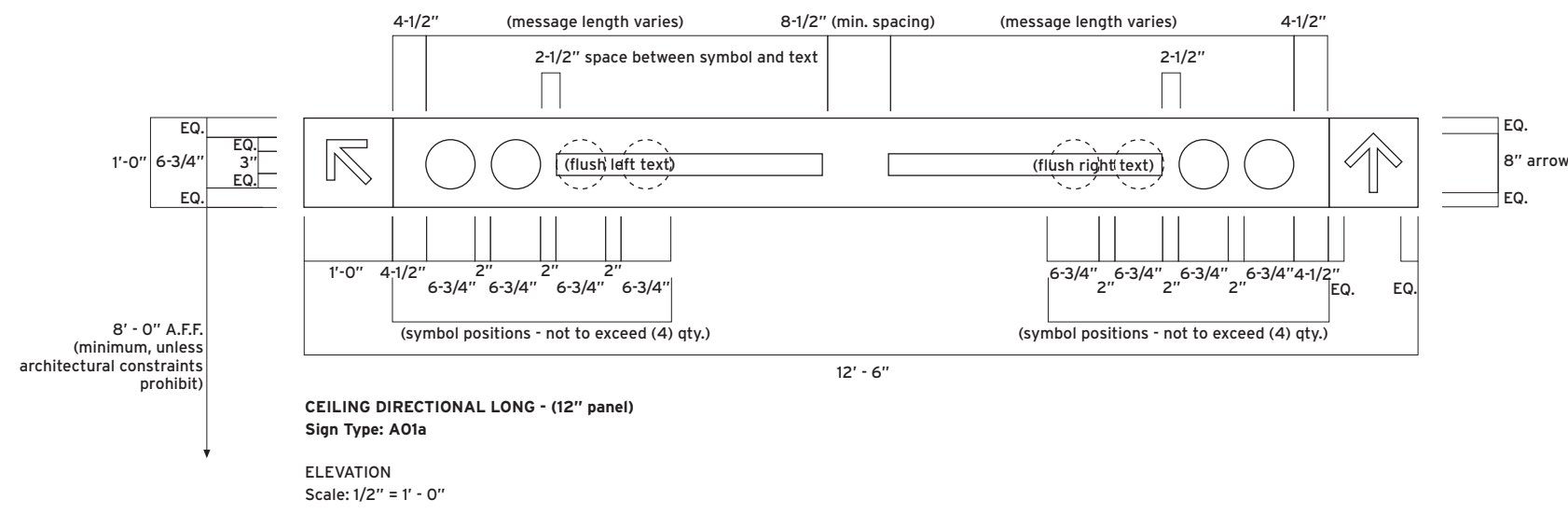


The following drawings are intended to provide basic examples for typical interior sign types that are anticipated for use at STIA.

### 3.05 SIGN FACE LAYOUTS



INTERIOR  
DIRECTIONAL SIGNS

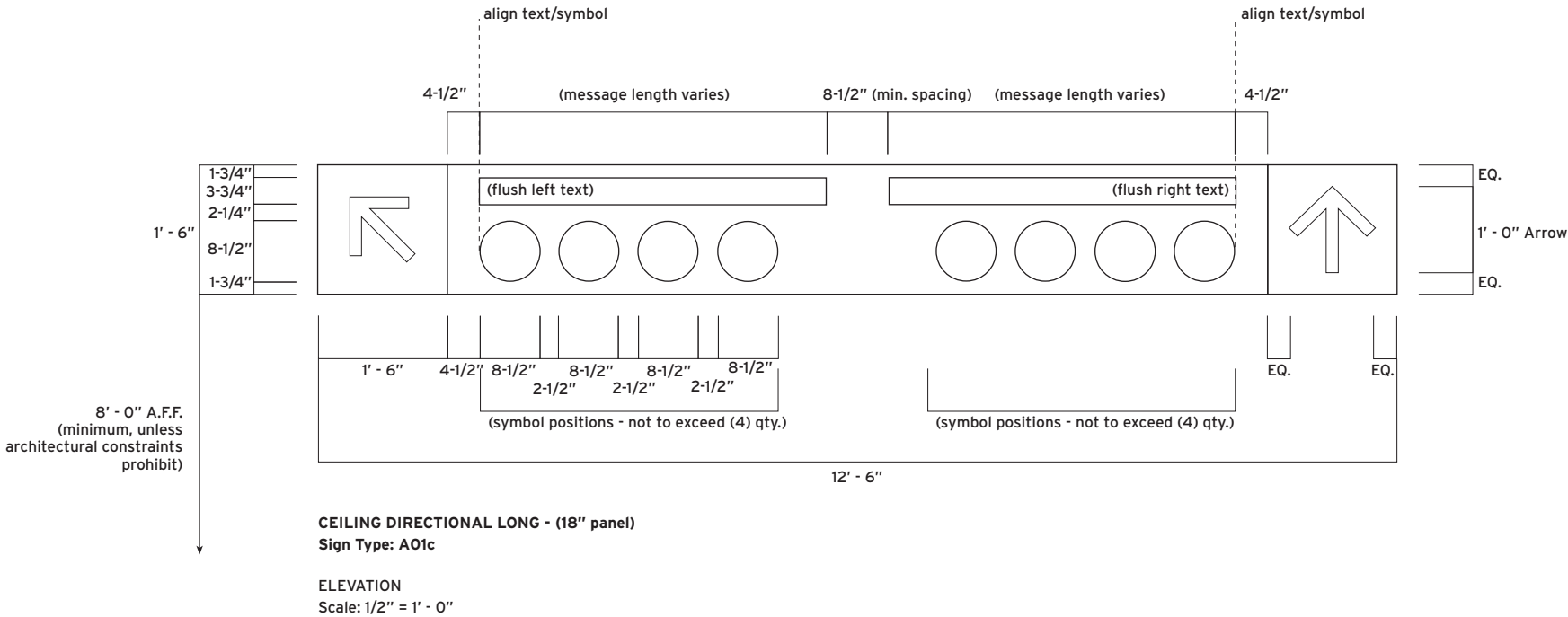
Sign Type: A01a  
Ceiling Directional Long,  
Double Arrow - 12" panel

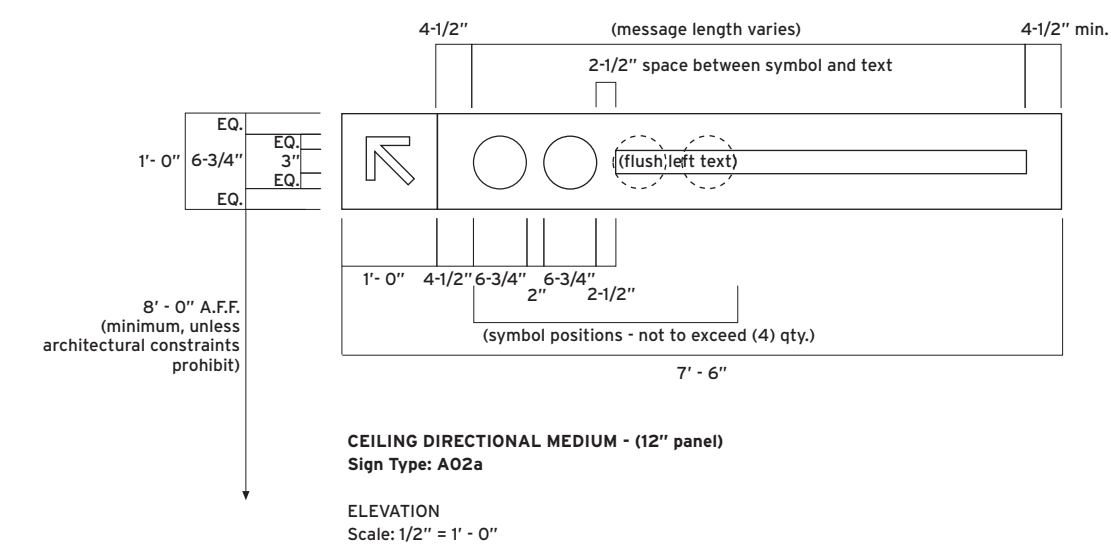
Sign Type: A01b  
Ceiling Directional Long,  
Double Arrow - 15" panel

Note:  
Symbols are limited to (4)  
when combined with short  
text configuration. Any  
combination of symbol  
or text shall not exceed  
the 8 1/2" minimum  
spacing between messages  
(11" minimum on 24" panel) .

INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A01c  
Ceiling Directional Long,  
Double Arrow - 18 " panel

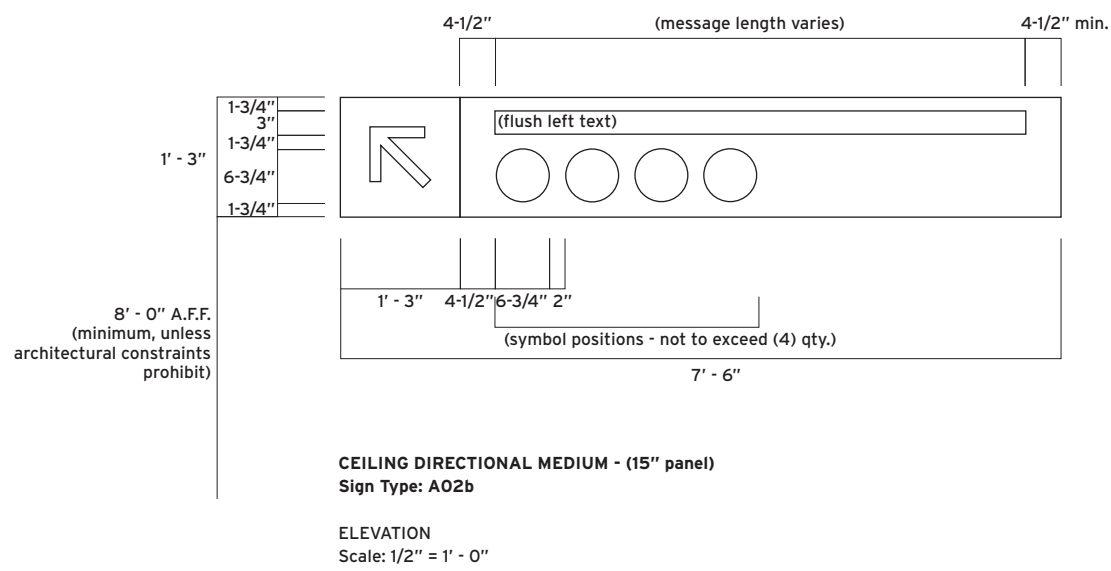




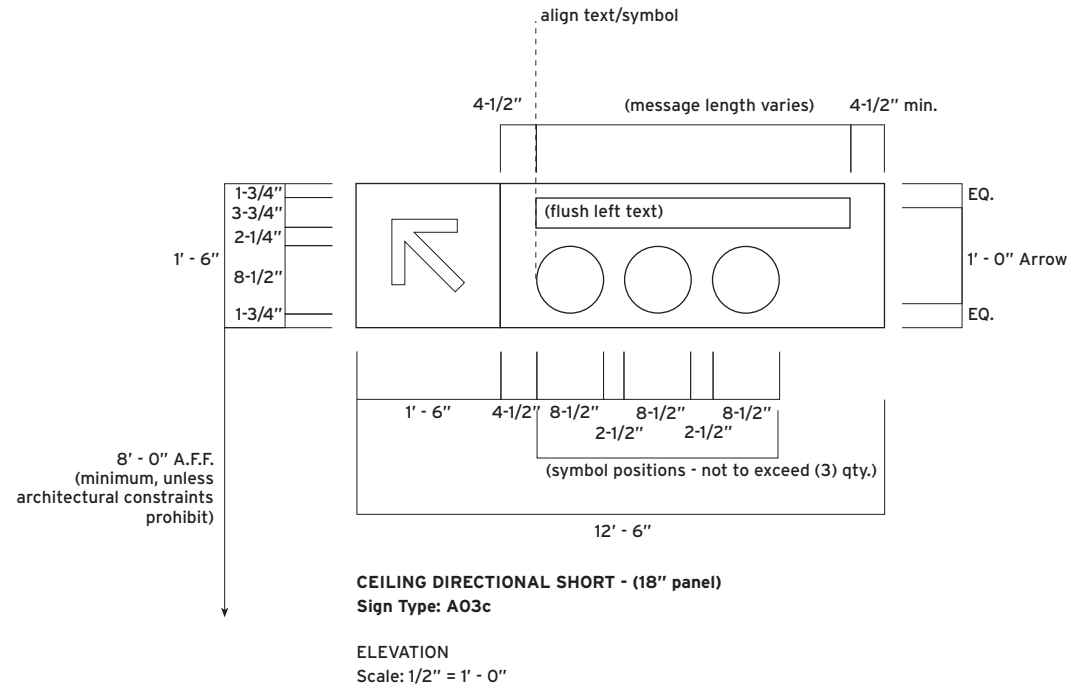
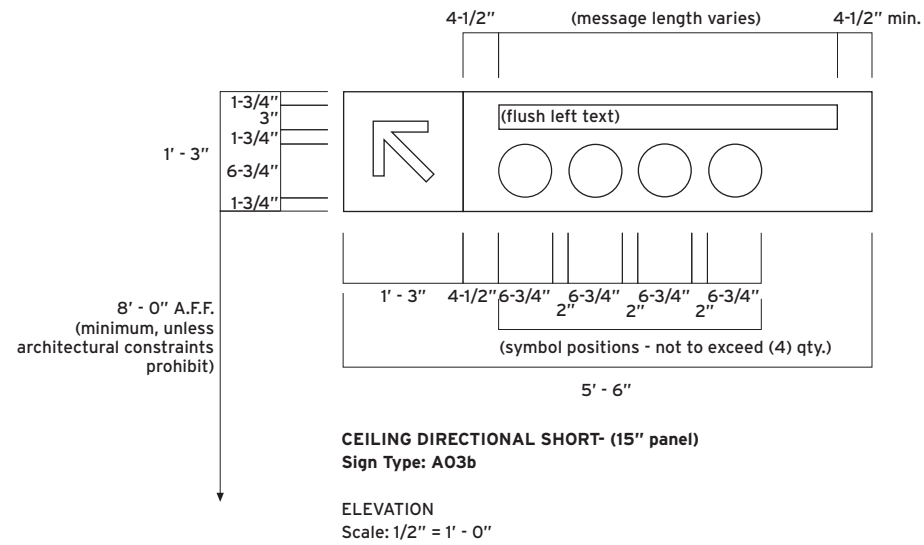
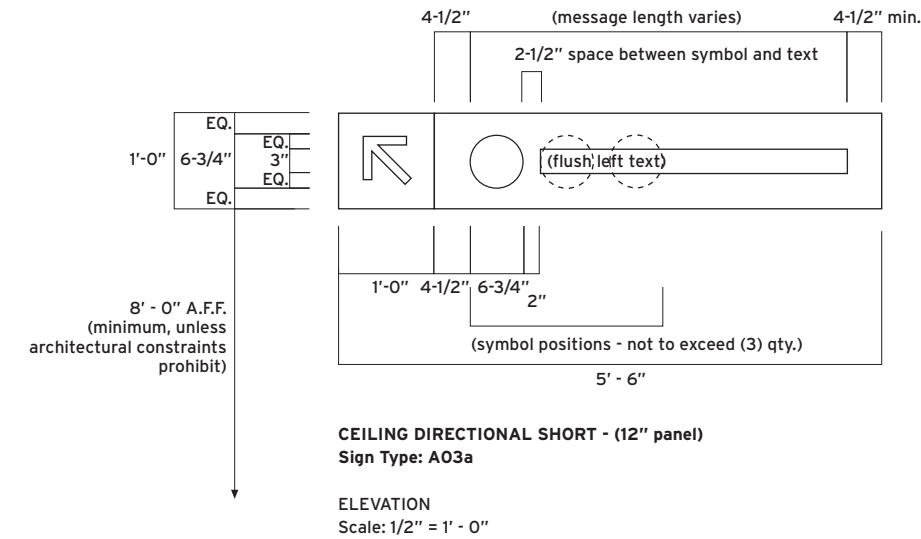
INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A02a  
Ceiling Directional Medium,  
Single Arrow - 12" panel

Sign Type: A02b  
Ceiling Directional Medium,  
Single Arrow - 15" panel







INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A03a  
Ceiling Directional Short,  
Single Arrow - 12" panel

Sign Type: A03b  
Ceiling Directional Short,  
Single Arrow - 15" panel

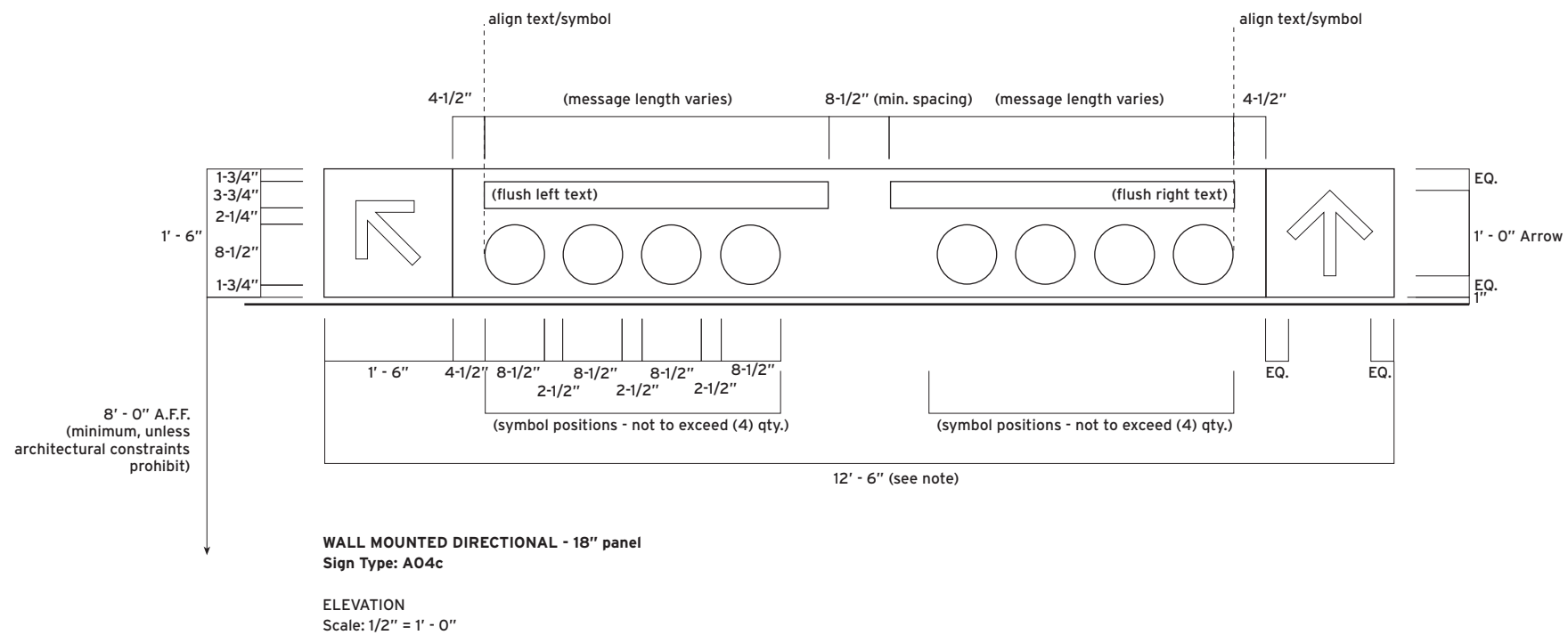
Sign Type: A03c  
Ceiling Directional Short,  
Single Arrow - 18" panel



## INTERIOR DIRECTIONAL SIGNS

Sign Type: A04c  
Wall Directional,  
18" panel

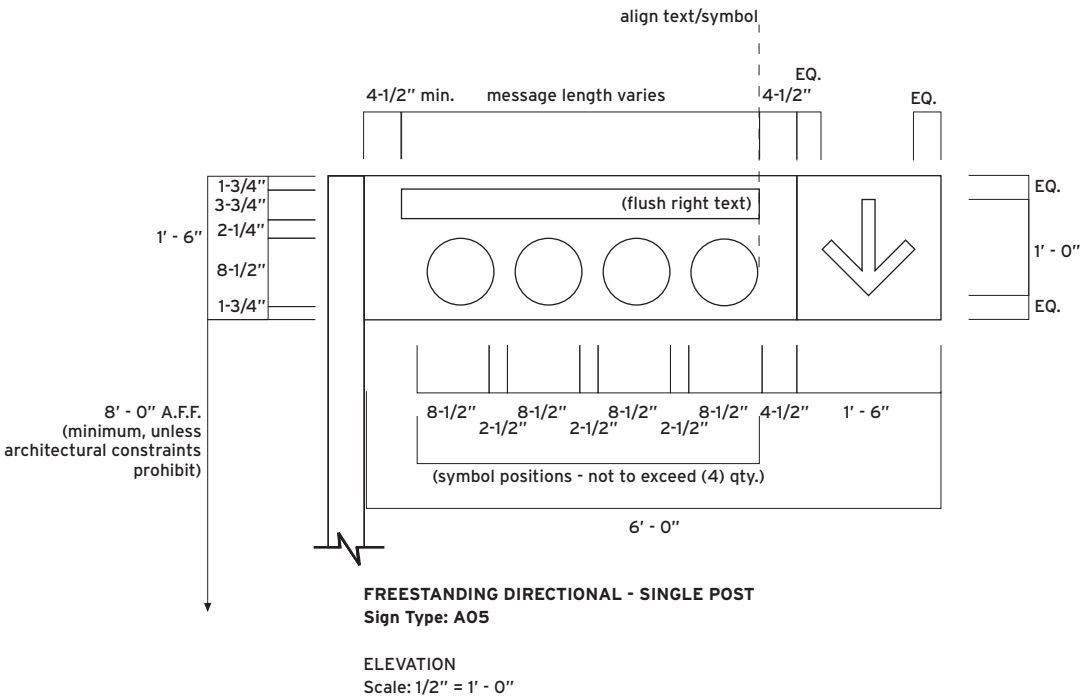
**Note:**  
Sign width will vary depending upon mounting location. Use standard widths already developed within the sign system. The use of single versus double arrow signs will depend upon size and message content. Use better judgement.





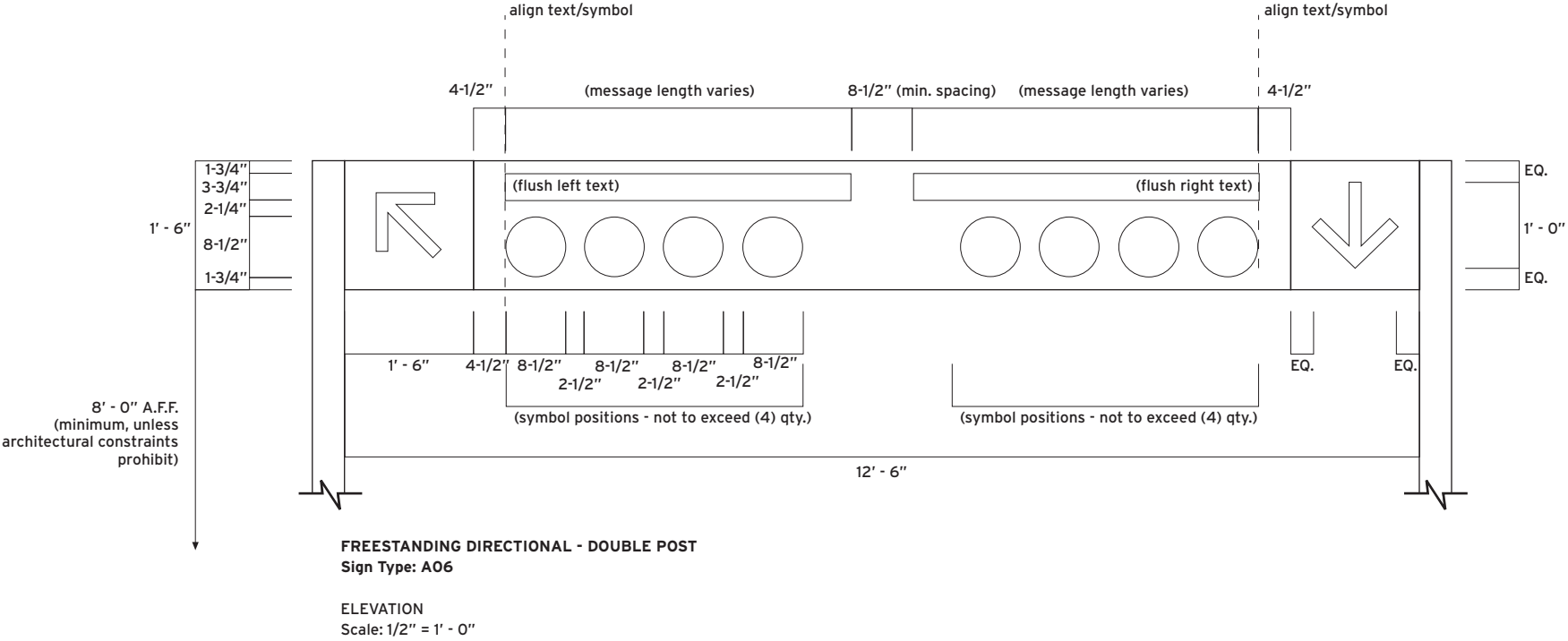
INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A05  
Freestanding Directional,  
Single Post



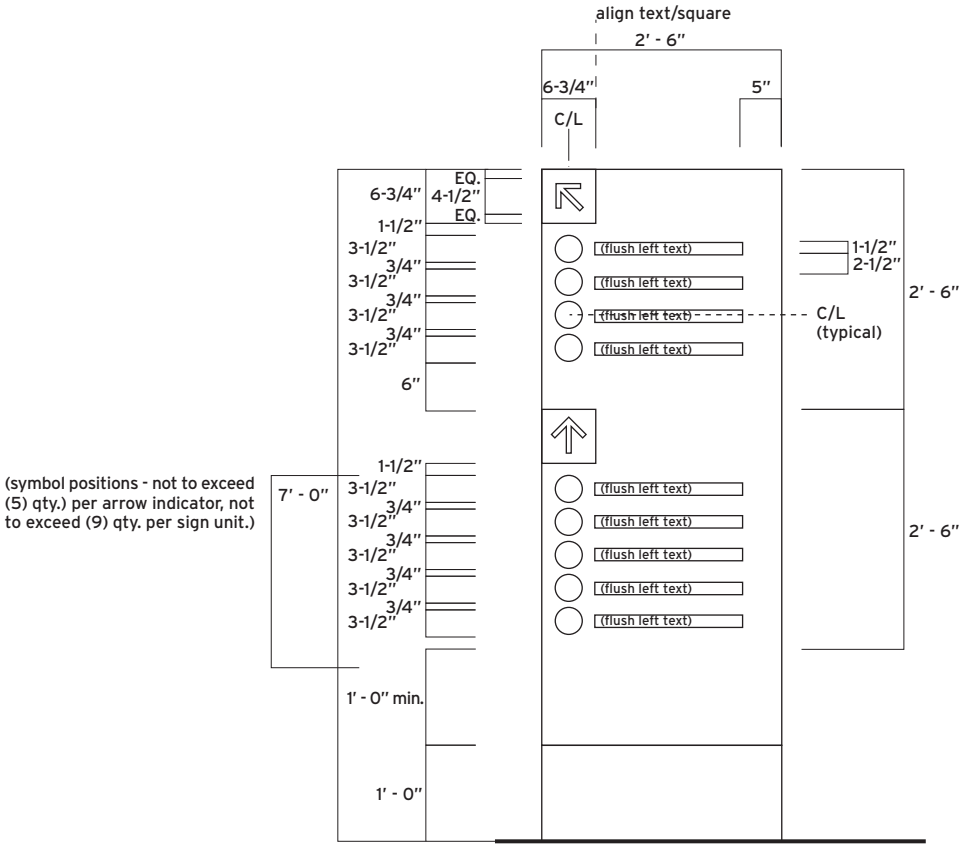
INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A06  
Freestanding Directional,  
Double Post



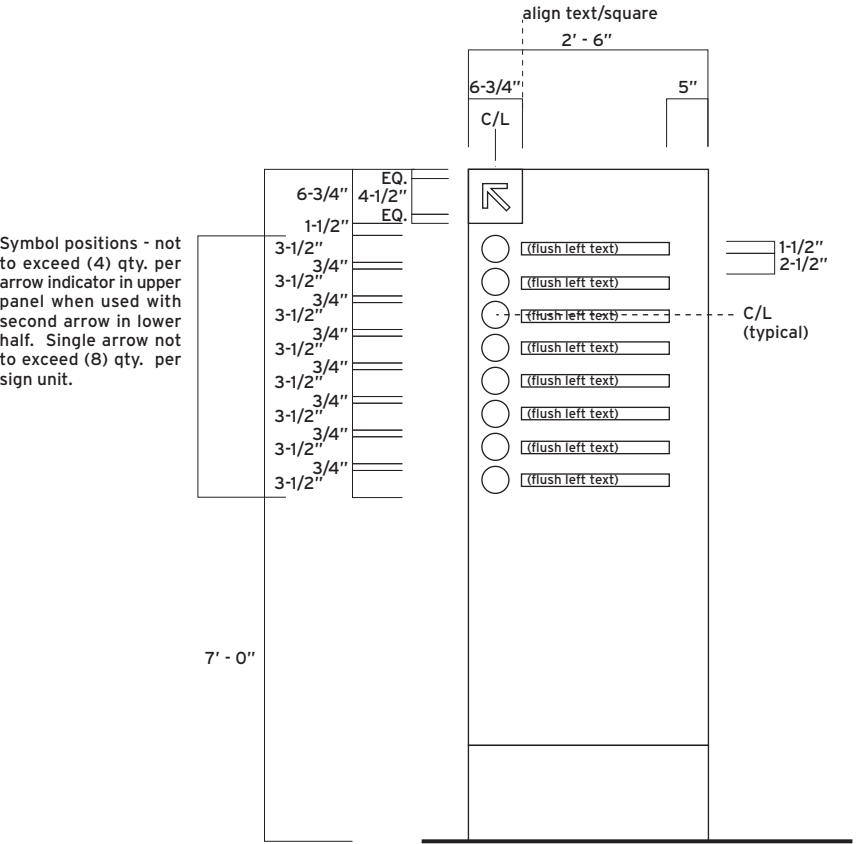
INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A07  
Services Directional Pylon



SERVICES DIRECTIONAL PYLON  
SIGN TYPE: A07

ELEVATION  
Scale: 1/2" = 1' - 0"

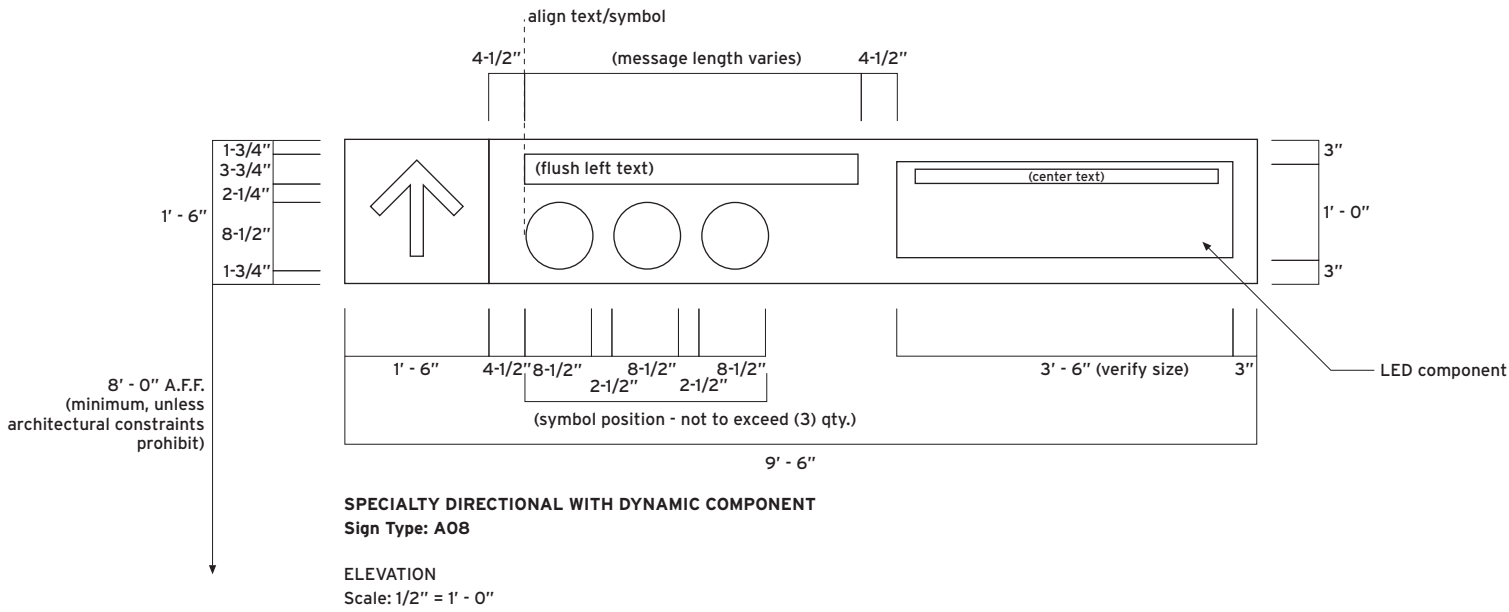


SERVICES DIRECTIONAL PYLON  
SIGN TYPE: A07

ELEVATION  
Scale: 1/2" = 1' - 0"

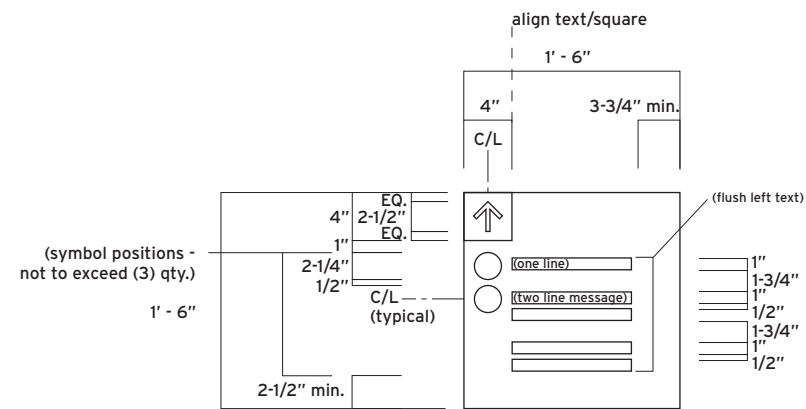
INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A08  
Specialty Directional  
with Dynamic Component



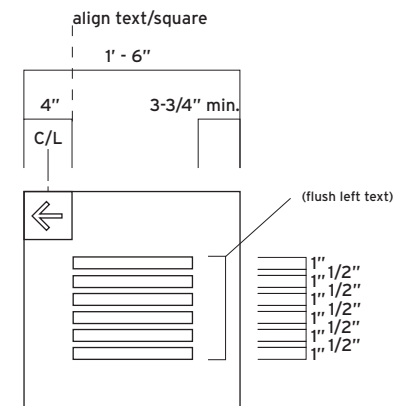
## INTERIOR DIRECTIONAL SIGNS

Sign Type: A09  
Wall Directional Plaque



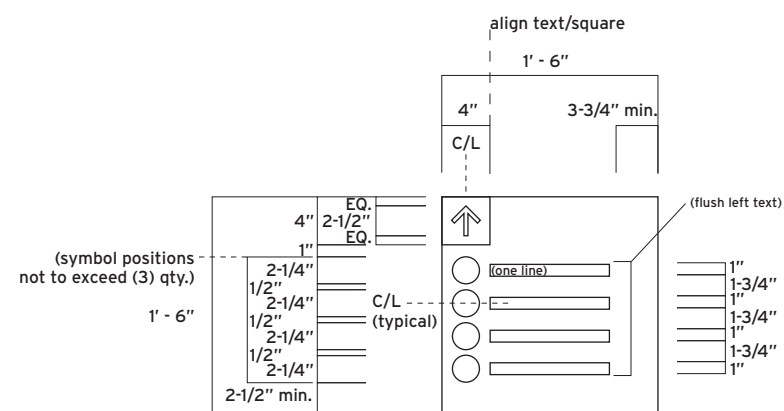
**WALL DIRECTIONAL PLAQUE**  
**SIGN TYPE: A09**  
(symbols & double line message text)

ELEVATIONS  
Scale: 3/4" = 1' - 0"



**WALL DIRECTIONAL PLAQUE**  
**SIGN TYPE: A09 (shown without symbols)**

ELEVATIONS  
Scale: 3/4" = 1' - 0"

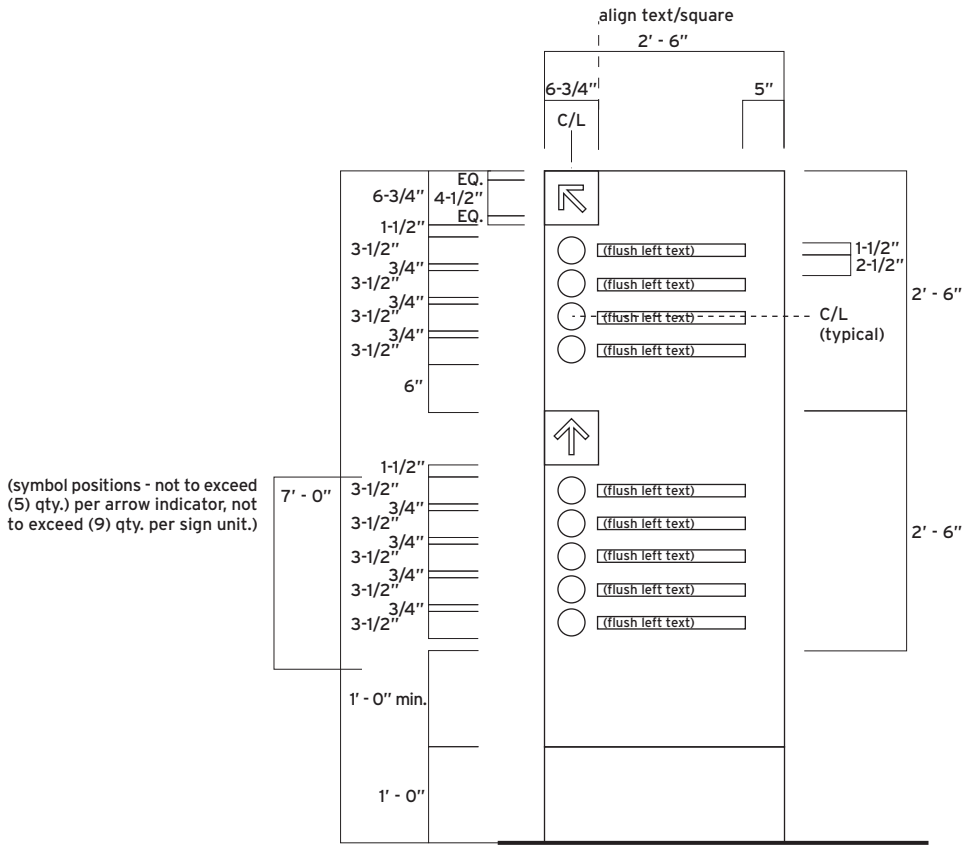


**WALL DIRECTIONAL PLAQUE**  
**SIGN TYPE: A09**  
**(4 symbol max with single line**  
**message text)**

ELEVATIONS  
Scale: 3/4" = 1' - 0"

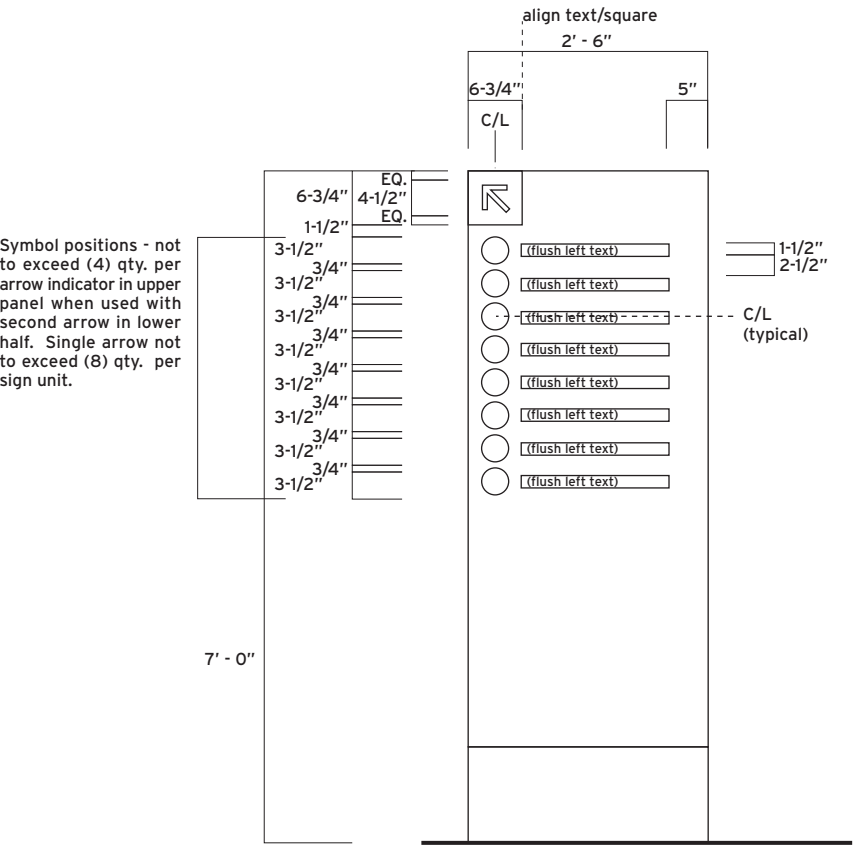
INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A10  
Freestanding Directional  
Pylon



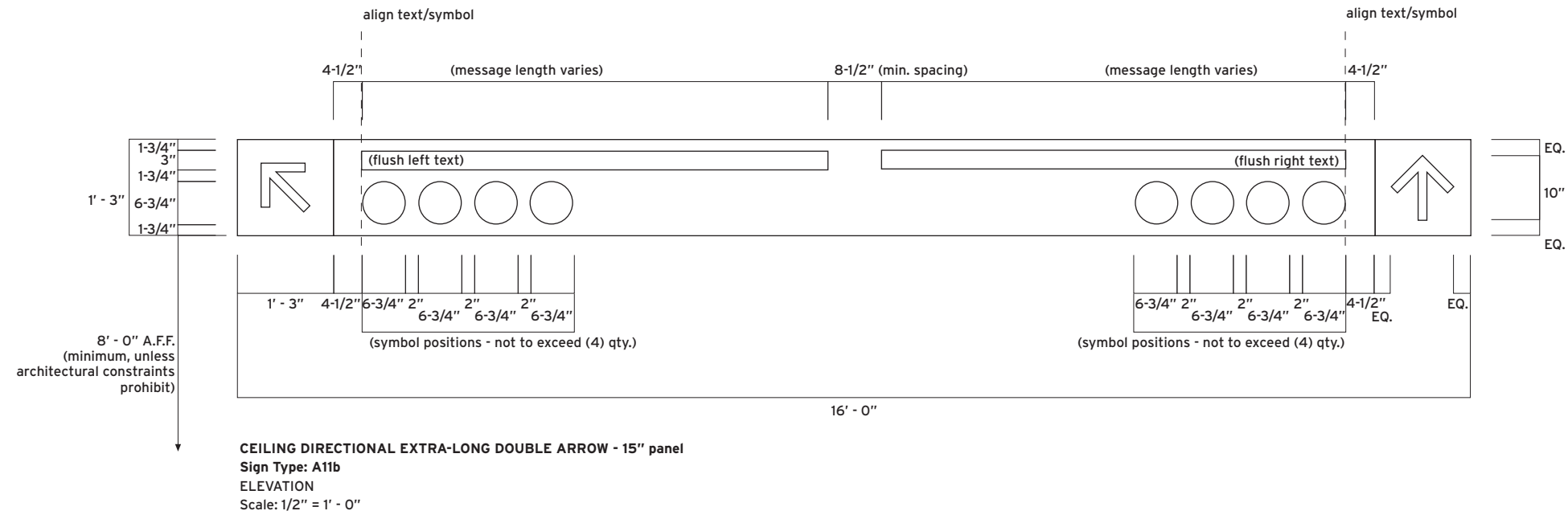
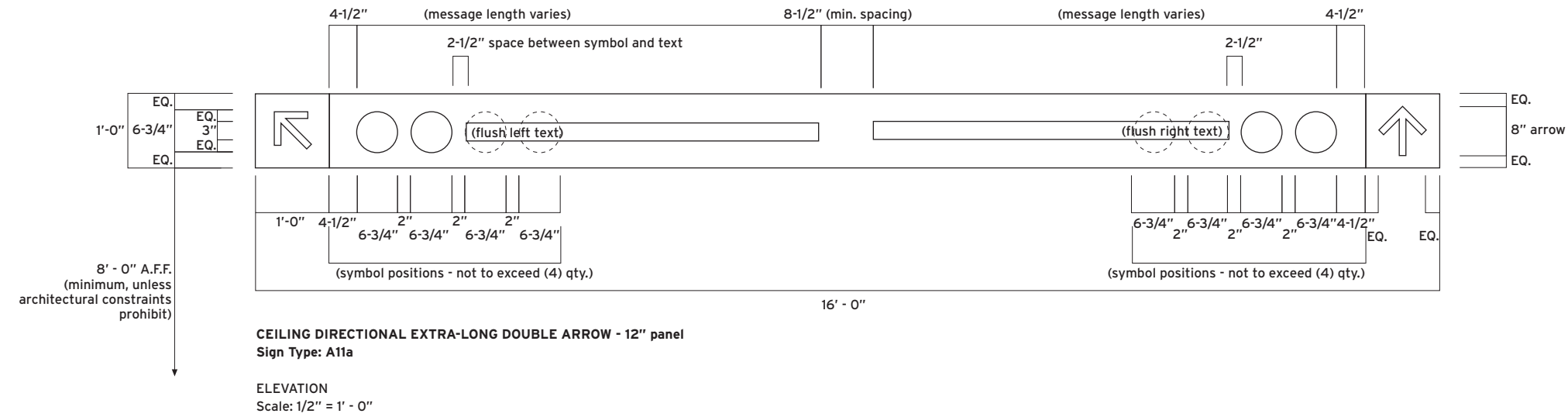
**FREESTANDING DIRECTIONAL PYLON**  
**SIGN TYPE: A10**

ELEVATION  
Scale: 1/2" = 1' - 0"



**FREESTANDING DIRECTIONAL PYLON**  
**SIGN TYPE: A10**

ELEVATION  
Scale: 1/2" = 1' - 0"

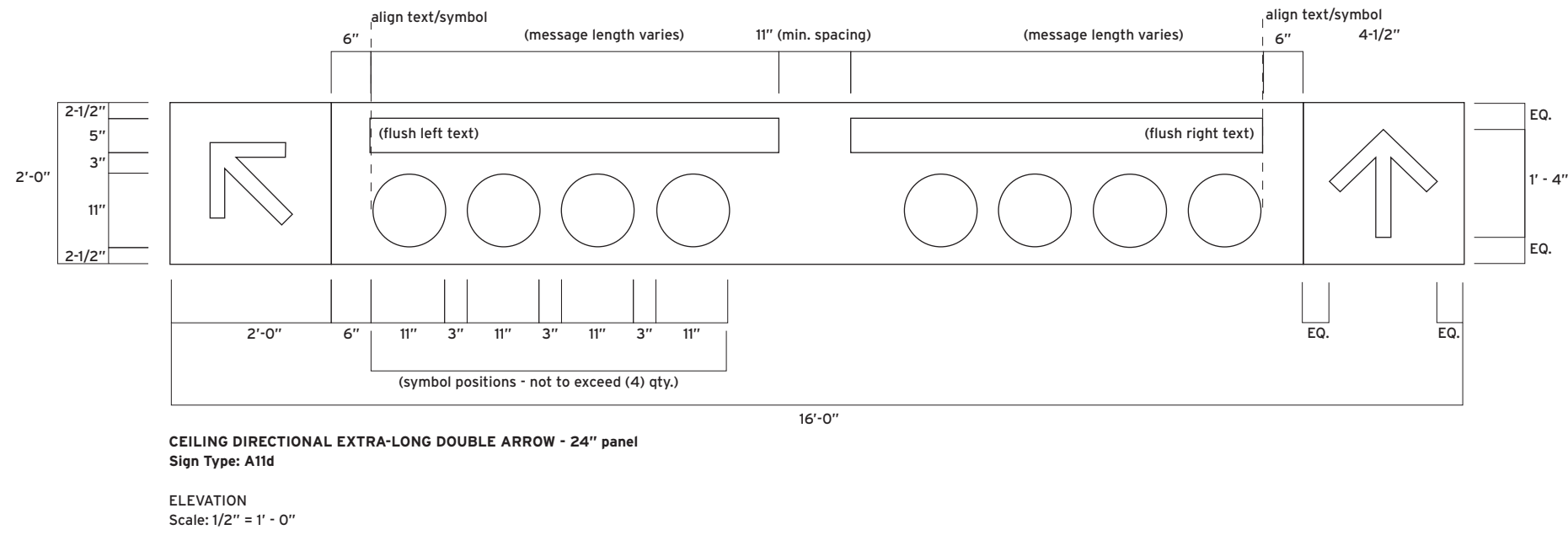
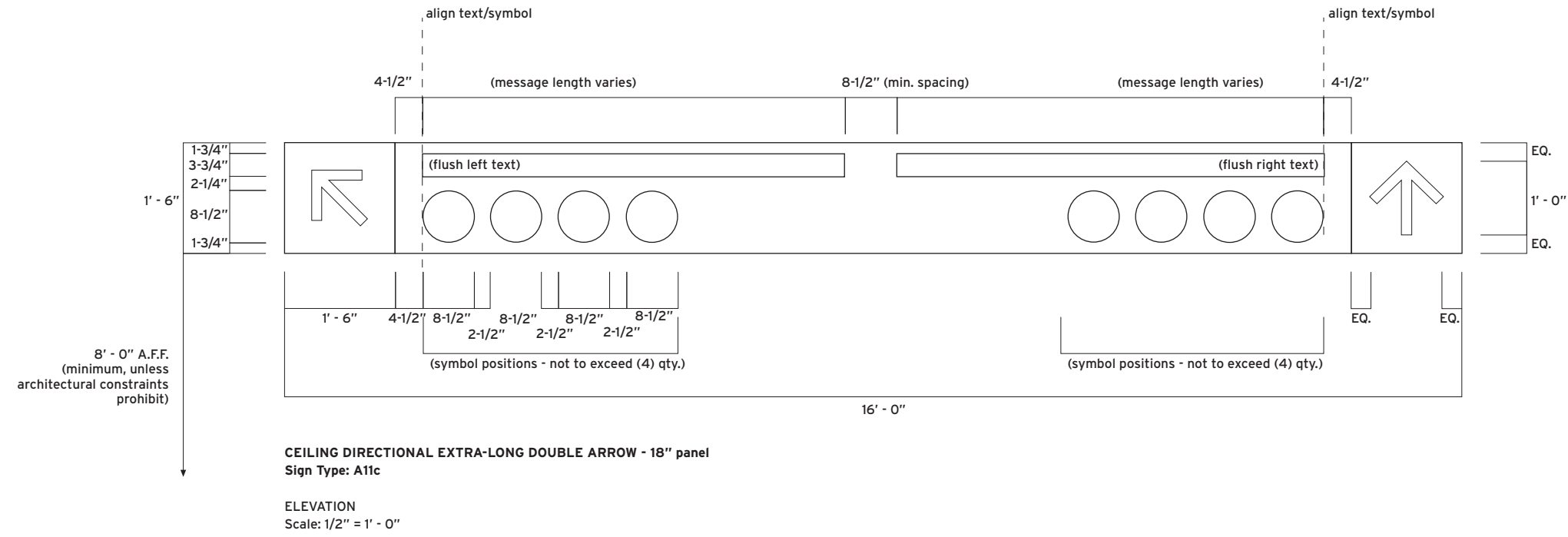


INTERIOR  
DIRECTIONAL SIGNS

Sign Type: A11a  
Ceiling Directional Extra-Long,  
Double Arrow 12" panel

Sign Type: A11b  
Ceiling Directional Extra-Long,  
Double Arrow 15" panel

Note:  
Symbols are limited to (4)  
when combined with short text  
configuration. Any combination  
of symbol or text shall not exceed  
the 8 1/2" minimum spacing  
between messages.



## INTERIOR DIRECTIONAL SIGNS

Sign Type: A11c  
Ceiling Directional Extra-Long,  
Double Arrow 18" panel

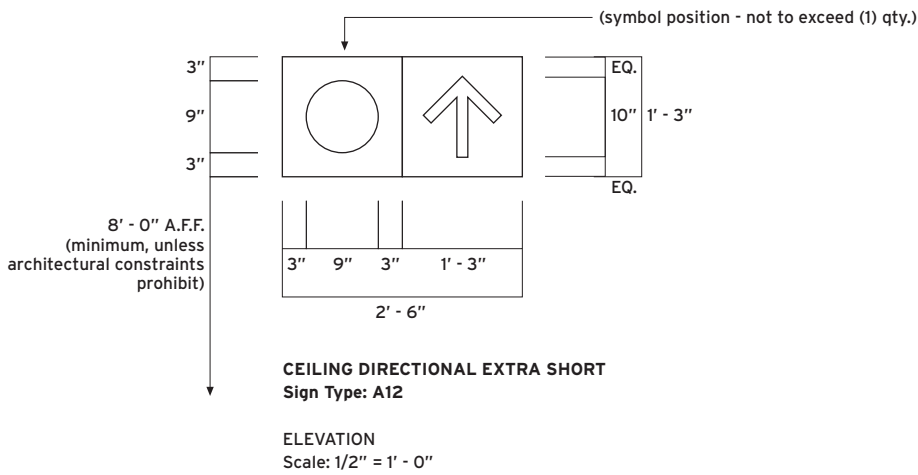
Sign Type: A11d  
Ceiling Directional Extra-Long,  
Double Arrow 24" panel

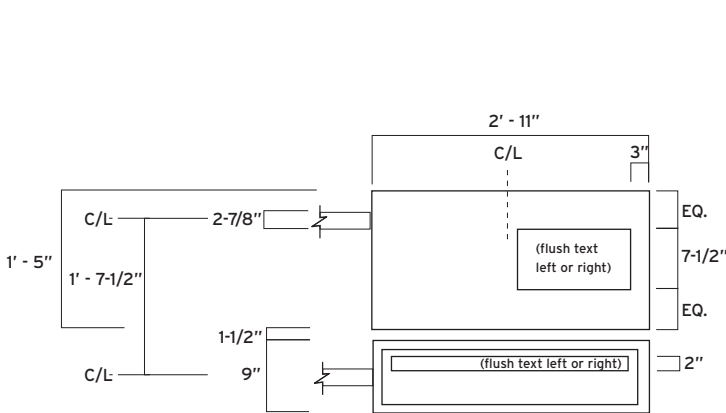
Note:  
Symbols are limited to (4) when  
combined with short text  
configuration. Any combination  
of symbol or text shall not exceed  
the 8 1/2" minimum spacing  
between messages.



INTERIOR  
DIRECTIONAL SIGNS

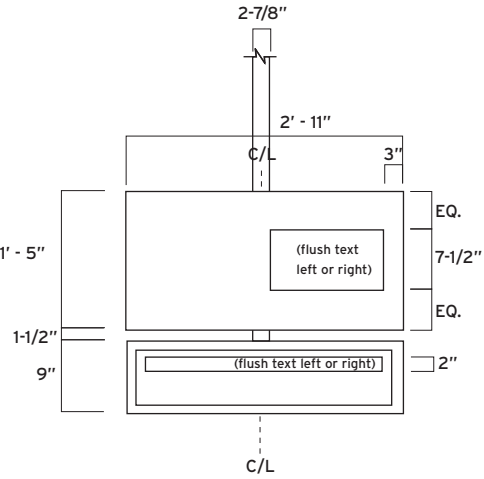
Sign Type: A12  
Ceiling Directional Extra Short





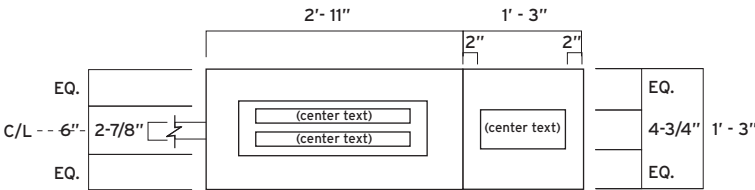
**GATE LOBBY ID with Dynamic Component**  
**Sign Type: B01a & B01x**

ELEVATION  
Scale: 1/2" = 1' - 0"



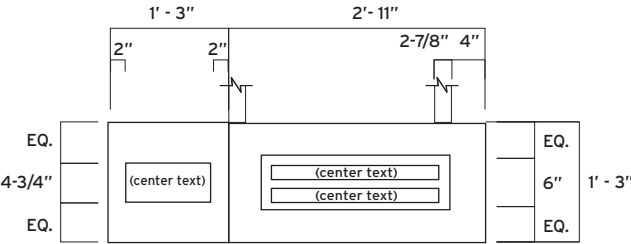
**GATE LOBBY ID with Dynamic Component**  
**Sign Type: B01b & B01x**

ELEVATION  
Scale: 1/2" = 1' - 0"



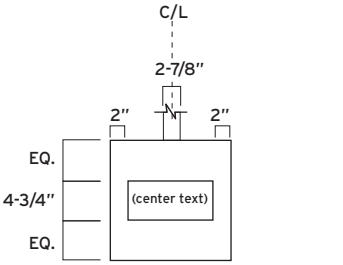
**GATE LOBBY ID with Dynamic Component**  
**Sign Type: B01c & B01x**

ELEVATION  
Scale: 1/2" = 1' - 0"



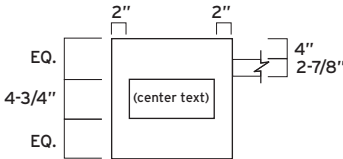
**GATE LOBBY ID with Dynamic Component**  
**Sign Type: B01d & B01x**

ELEVATION  
Scale: 1/2" = 1' - 0"



**GATE LOBBY ID**  
**Sign Type: B01e**

ELEVATION  
Scale: 1/2" = 1' - 0"

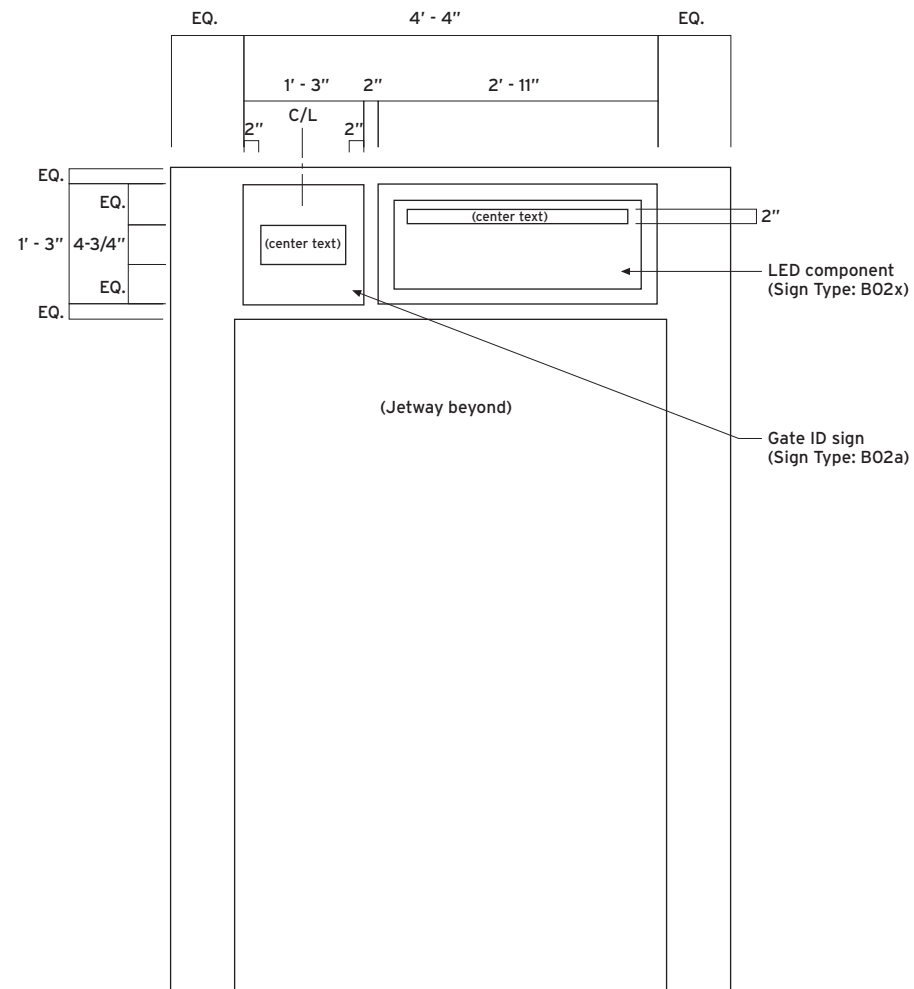


**GATE LOBBY ID**  
**Sign Type: B01f**

ELEVATION  
Scale: 1/2" = 1' - 0"

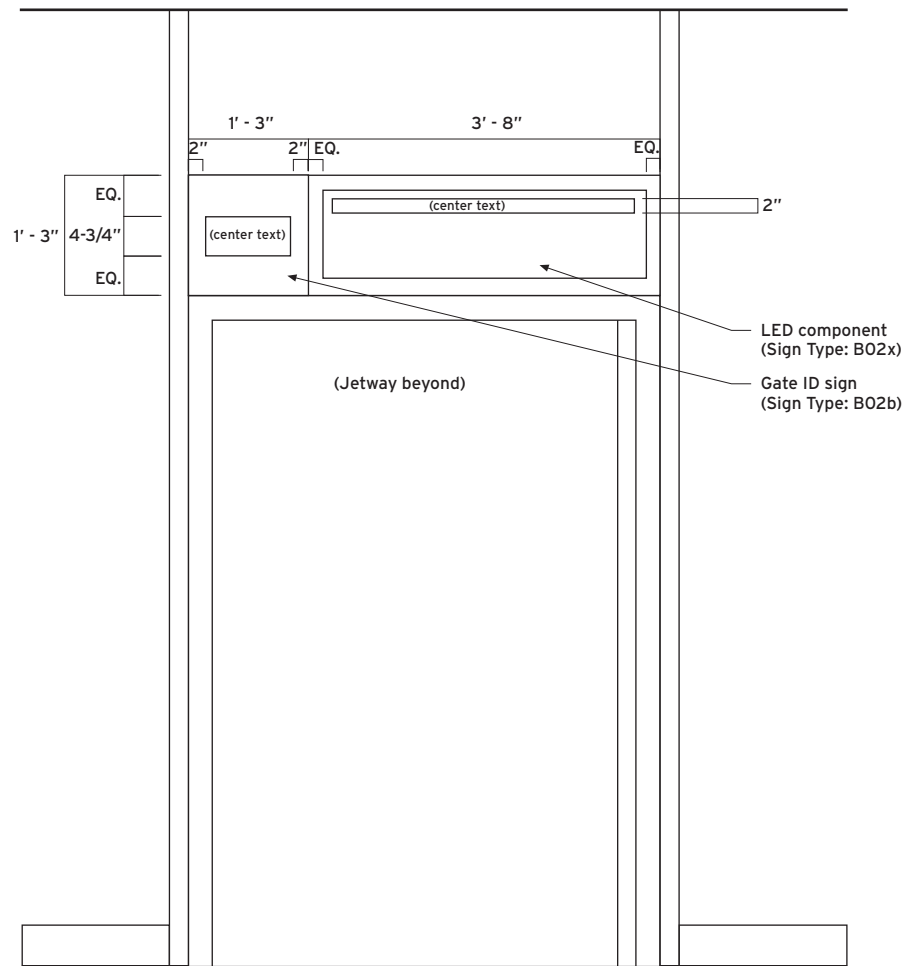
**INTERIOR  
IDENTIFICATION SIGNS**

- Sign Type: B01a-f  
Gate Lobby ID
- Sign Type: B01x  
Gate Lobby Dynamic Component



**LOADING BRIDGE ID with Dynamic Component**  
**Sign Type: B02a & B02x**

**ELEVATION**  
 Scale: 1/2" = 1' - 0"



**LOADING BRIDGE ID with Dynamic Component**  
**Sign Types: B02b and B02x (typical for North or South Satellites)**

**ELEVATION**  
 Scale: 1/2" = 1' - 0"

## INTERIOR IDENTIFICATION SIGNS

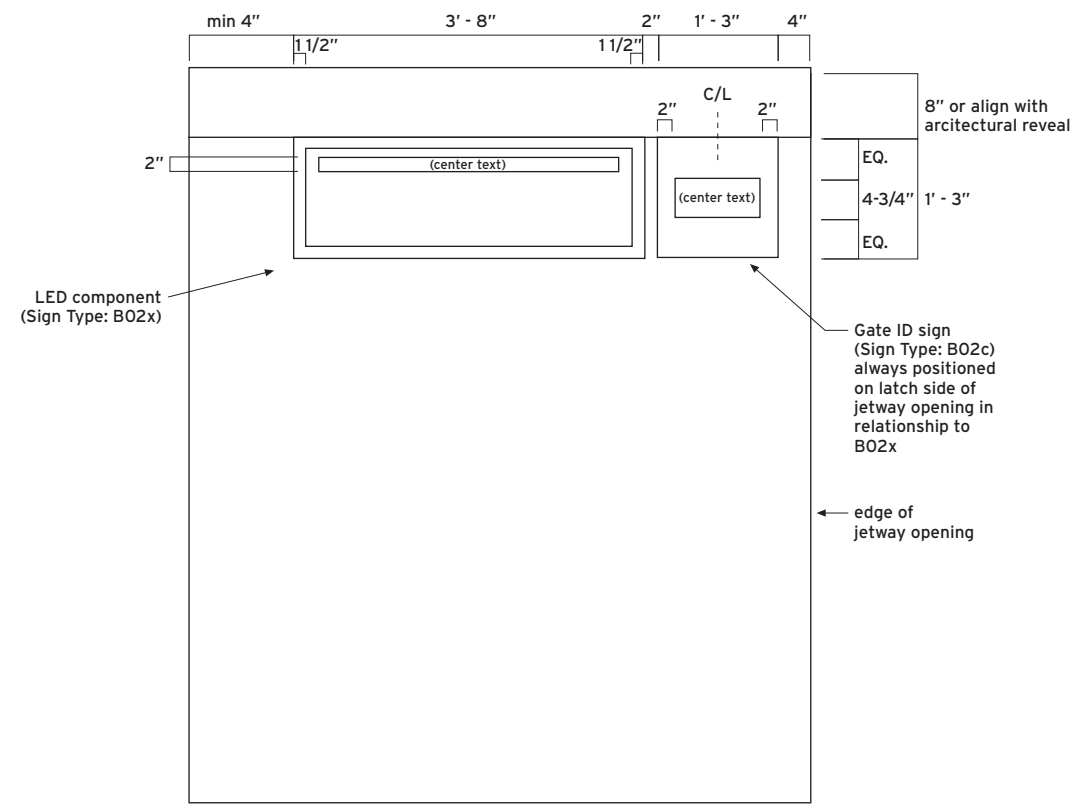
Sign Type: B02  
 Loading Bridge ID

Sign Type: B02x  
 Loading Bridge Dynamic  
 Component

## INTERIOR IDENTIFICATION SIGNS

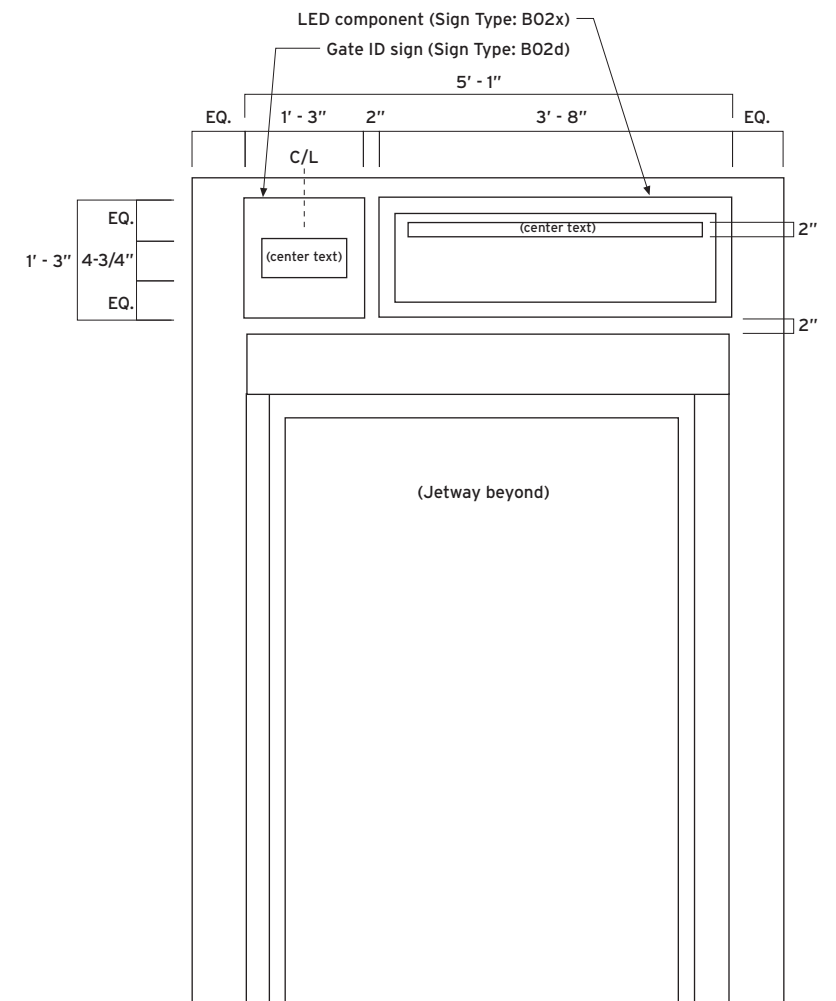
Sign Type: B02  
Loading Bridge ID

Sign Type: B02x  
Loading Bridge Dynamic  
Component



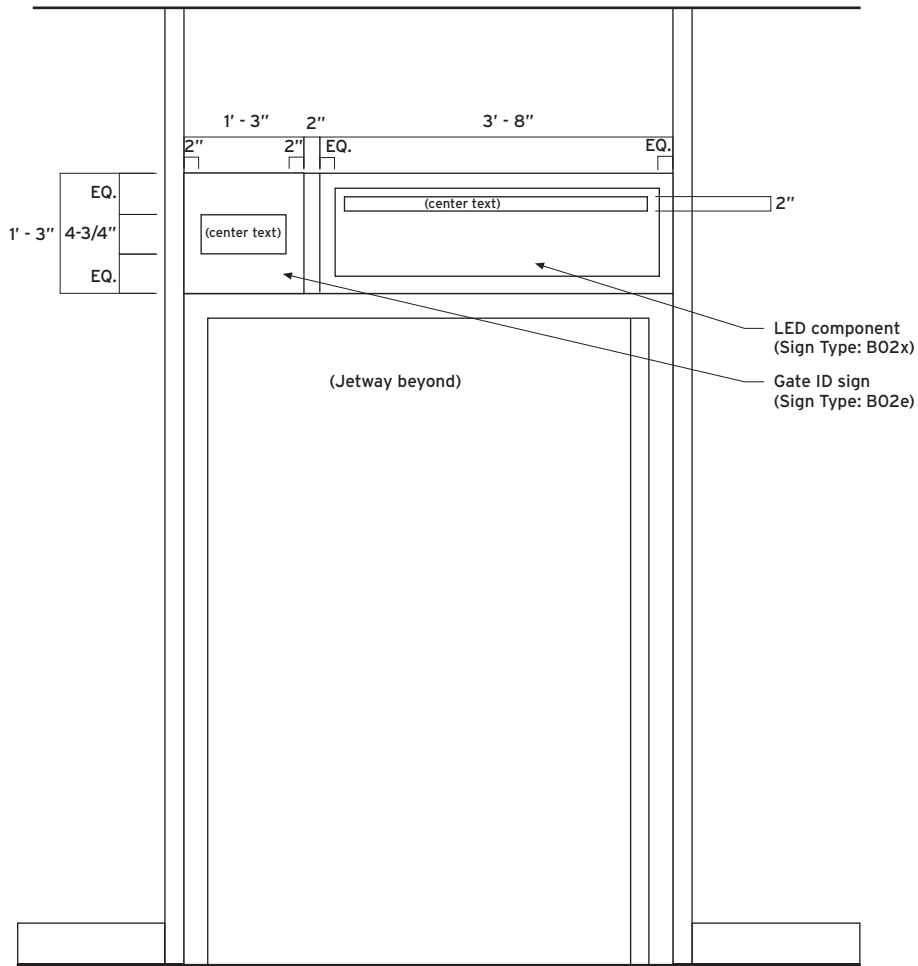
**LOADING BRIDGE ID with Dynamic Component**  
**Sign Types: B02c and B02x (typical for concourse B, C or D)**

ELEVATION  
Scale: 1/2" = 1' - 0"



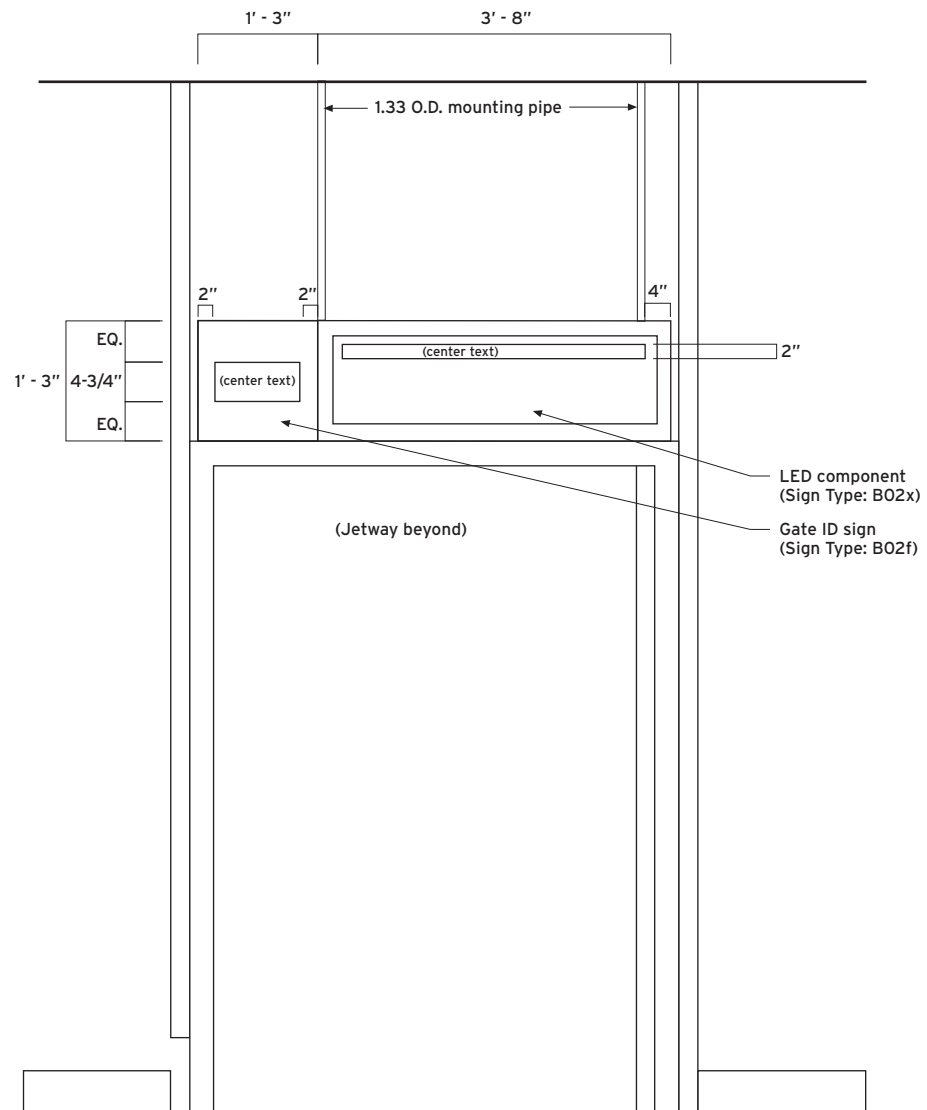
**LOADING BRIDGE ID with Dynamic Component**  
**Sign Types: B02d and B02x (typical for concourse B, C or D)**

ELEVATION  
Scale: 1/2" = 1' - 0"



**LOADING BRIDGE ID with Dynamic Component**  
**Sign Types: B02e and B02x** (typical for North or South Satellites)

**ELEVATION**  
 Scale: 1/2" = 1' - 0"



**LOADING BRIDGE ID with Dynamic Component**  
**Sign Types: B02f and B02x** (typical for ceiling mounted locations)

**ELEVATION**  
 Scale: 1/2" = 1' - 0"

## INTERIOR IDENTIFICATION SIGNS

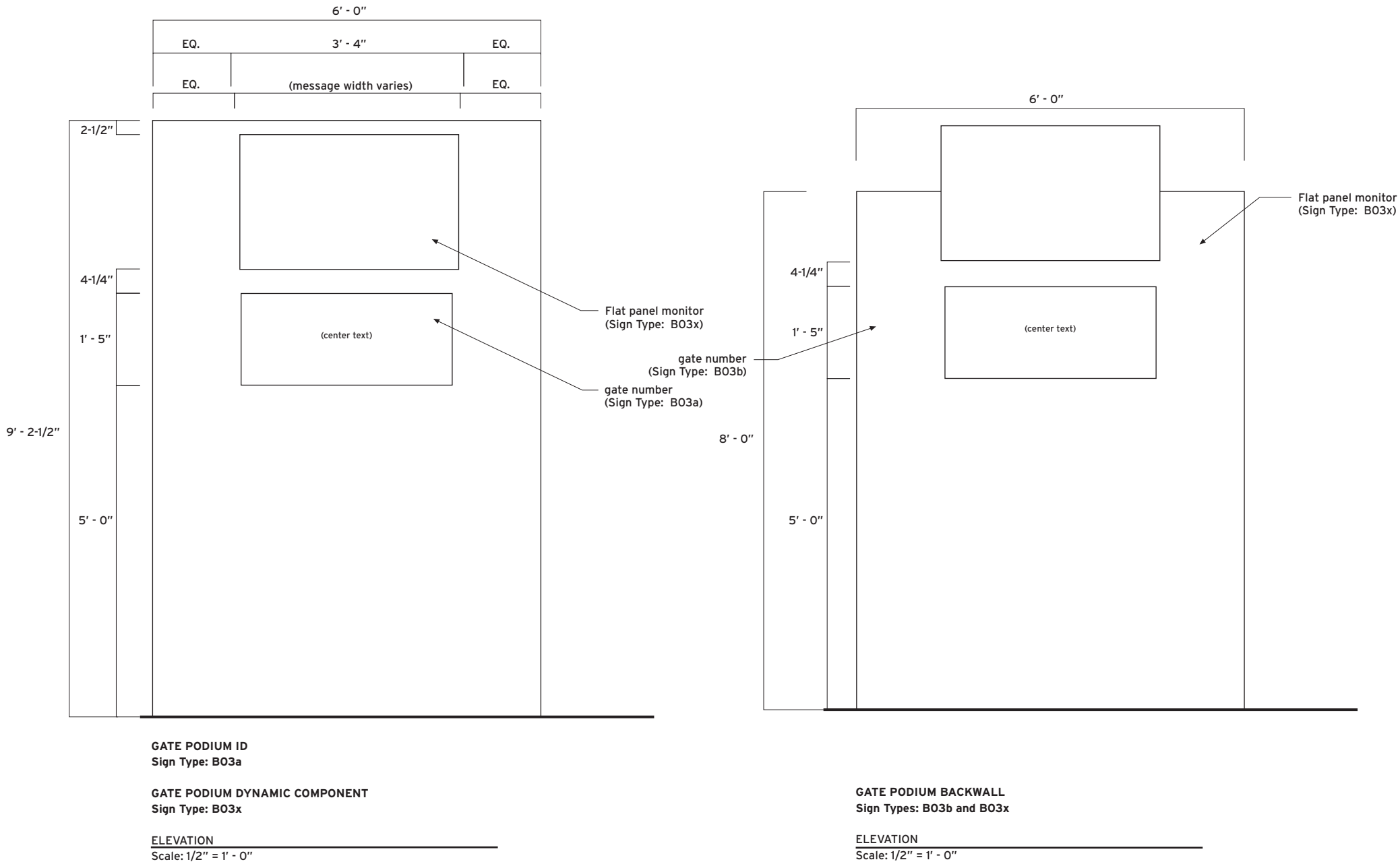
Sign Type: B02  
 Loading Bridge ID

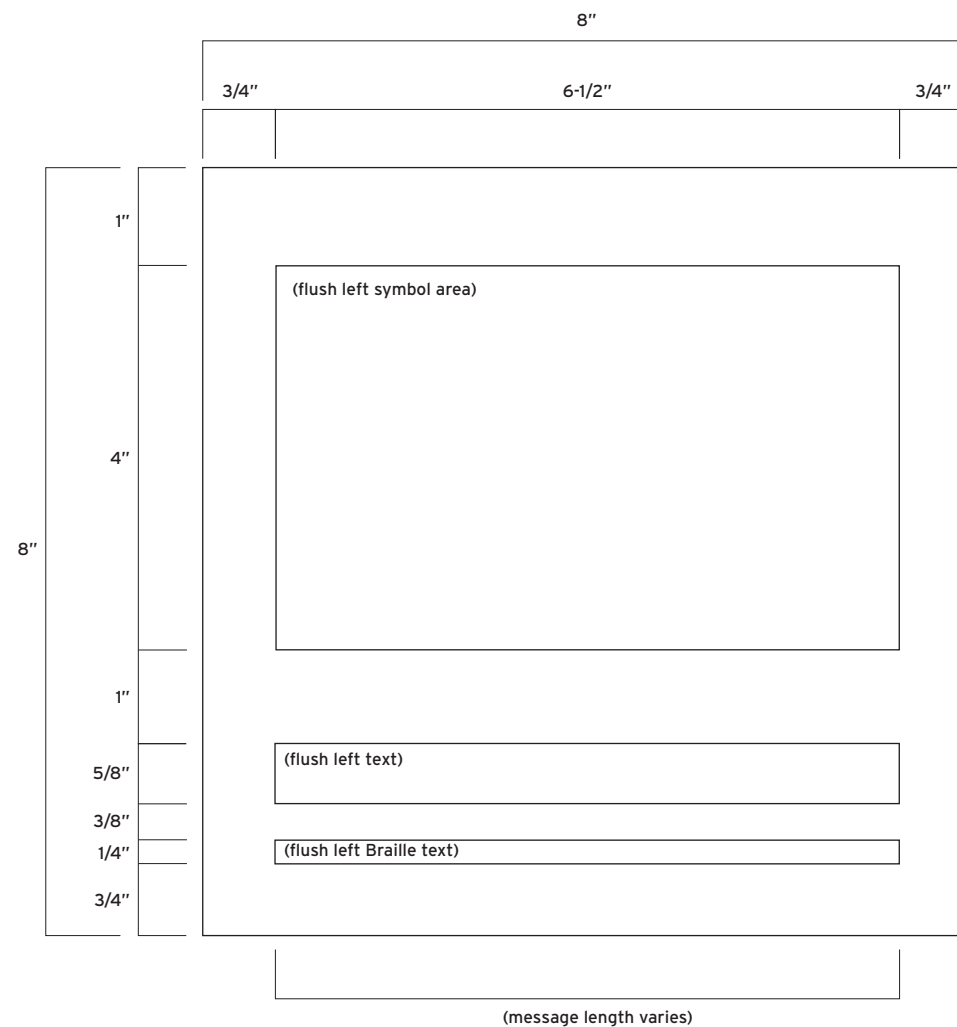
Sign Type: B02x  
 Loading Bridge Dynamic  
 Component

INTERIOR  
IDENTIFICATION SIGNS

Sign Type: B03  
Gate Podium ID

Sign Type: B03x  
Gate Podium Dynamic  
Component



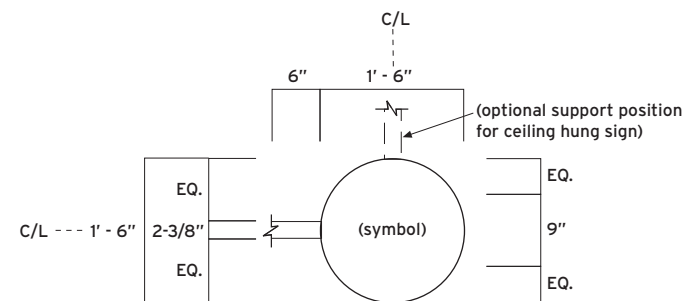


**RESTROOM ID - wall mounted**  
**Sign Type: B04**

LAYOUT  
Scale: 1/2" = 1"

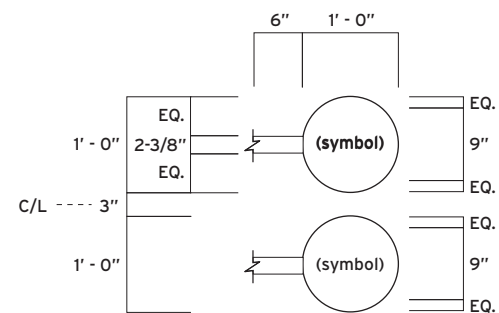
## INTERIOR IDENTIFICATION SIGNS

Sign Type: B04  
Restroom ID (wall mounted)



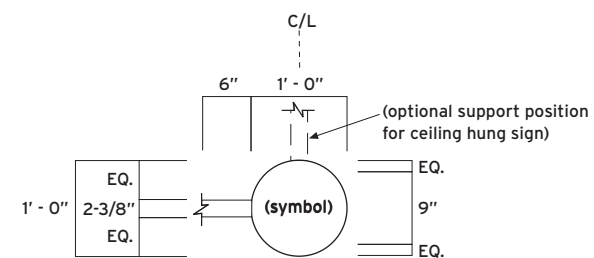
**SERVICES PRIMARY ID 18" - flag mounted**  
**Sign Type: B05**

ELEVATION  
Scale: 1/2" = 1' - 0"



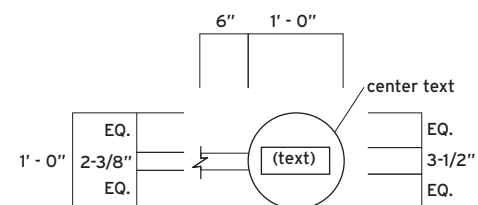
**SERVICES PRIMARY ID 12" - flag mounted, double configuration**  
**Sign Type: B06**

ELEVATION  
Scale: 1/2" = 1' - 0"



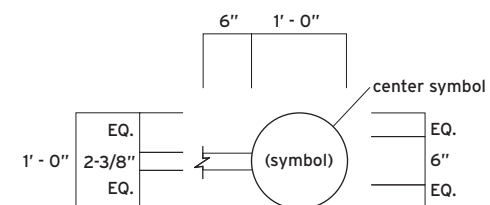
SERVICES PRIMARY ID 12" - flag mounted, single configuration  
Sign Type: B06

ELEVATION  
Scale: 1/2" = 1' - 0"



**SPECIAL FUNCTION 12" - with text**  
**Sign Type: B10b**

ELEVATION  
Scale: 1/2" = 1' - 0"



**SPECIAL FUNCTION 12" - with symbol**  
**Sign Type: B10c**

ELEVATION  
Scale: 1/2" = 1' - 0"

## INTERIOR IDENTIFICATION SIGNS

Sign Type: B05  
Services Primary ID 18"

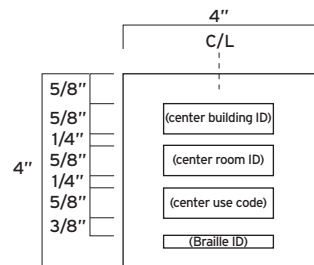
Sign Type: B06  
Services Primary ID 12"

Sign Type: B10b  
Special Function ID 12"  
with Text

Sign Type: B10c  
Special Function ID 12"  
with Symbol

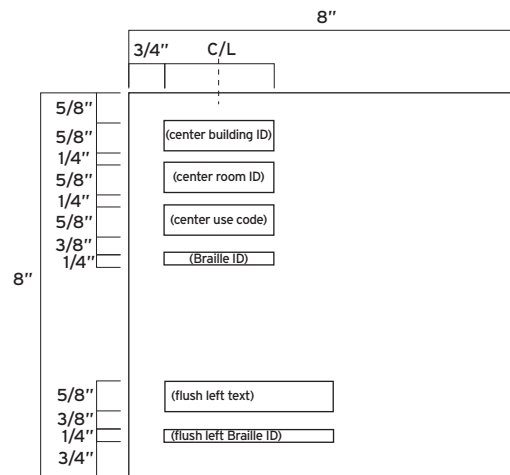
Note:  
Maintain 6" distance from  
either wall or ceiling when  
mounting sign.





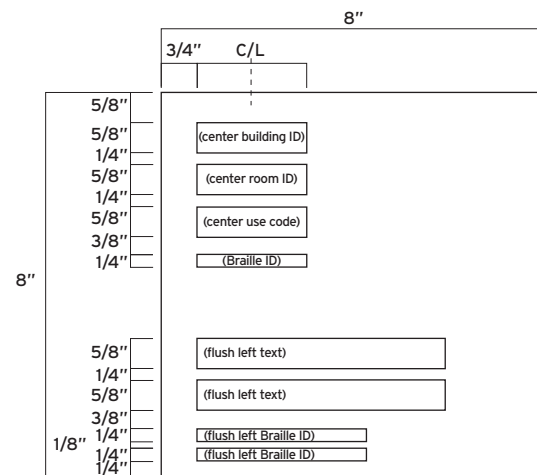
**ROOM ID w/ ROOM NUMBER - ADA**  
**Sign Type: B07**

LAYOUT  
Scale: 1/4" = 1"



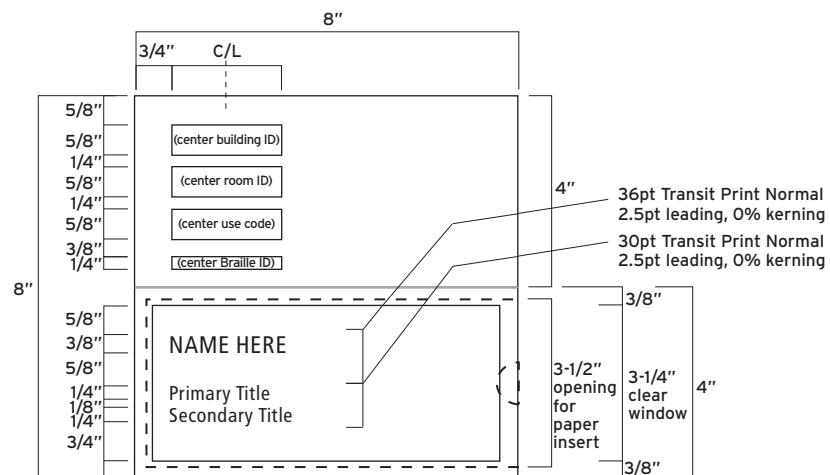
**ROOM ID w/ PERMANENT ROOM NAME & NUMBER - ADA**  
**Sign Type: B08 (one-line message)**

LAYOUT  
Scale: 1/4" = 1"



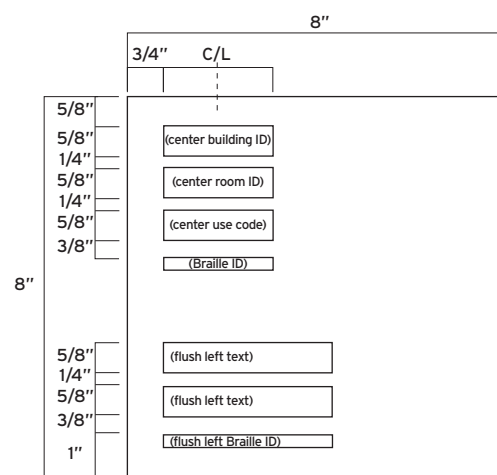
**ROOM ID w/ PERMANENT ROOM NAME & NUMBER - ADA**  
**Sign Type: B08 (two-line message)**

LAYOUT  
Scale: 1/4" = 1"



**ROOM ID w/ CHANGEABLE INSERT**  
**Sign Type: B09**

LAYOUT  
Scale: 1/4" = 1"



**SPECIAL FUNCTION ROOM ID**  
**Sign Type: B10a**

LAYOUT  
Scale: 1/4" = 1"

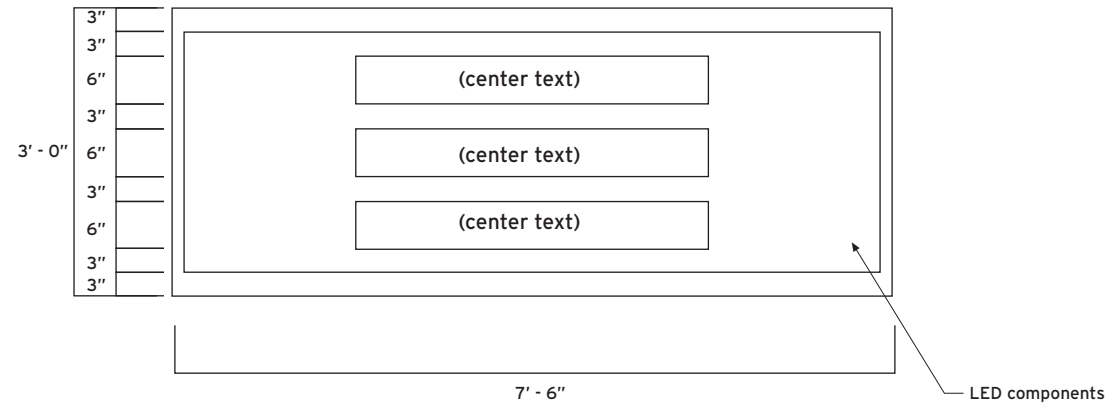
## INTERIOR IDENTIFICATION SIGNS

Sign Type: B07  
Room ID w/ Room Number

Sign Type: B08  
Room ID w/ Permanent Room  
Name & Number

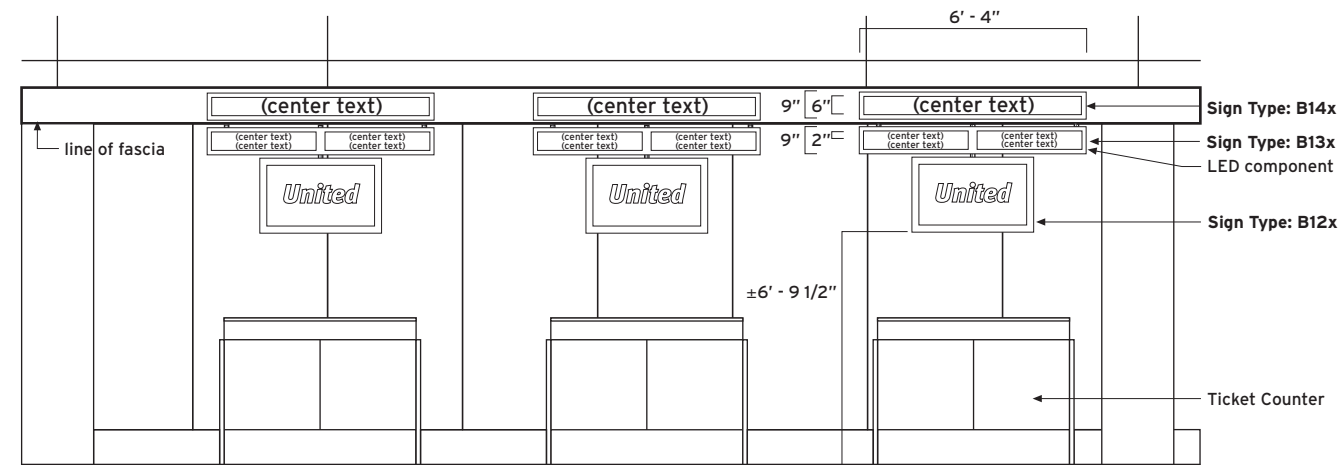
Sign Type: B09  
Room ID w/ Changable Insert

Sign Type: B10a  
Special Function Room ID



**TICKET LOBBY AIRLINE LOCATION ID, WITH DYNAMIC COMPONENT**  
**Sign Type: B11x**

ELEVATION  
 Scale: 1/2" = 1' - 0"



**TICKET COUNTER AIRLINE ID, PLASMA MONITOR DISPLAY**  
**Sign Type: B12x**

**TICKET COUNTER QUEUING, LED DYNAMIC DISPLAY**  
**Sign Type: B13x**

**AIRLINE FASCIA ID, LED DYNAMIC DISPLAY**  
**Sign Type: B14x**

ELEVATION  
 Scale: 3/16" = 1' - 0"

## INTERIOR IDENTIFICATION SIGNS

Sign Type: B11x  
 Ticket Lobby Airline Location ID,  
 with Dynamic Component

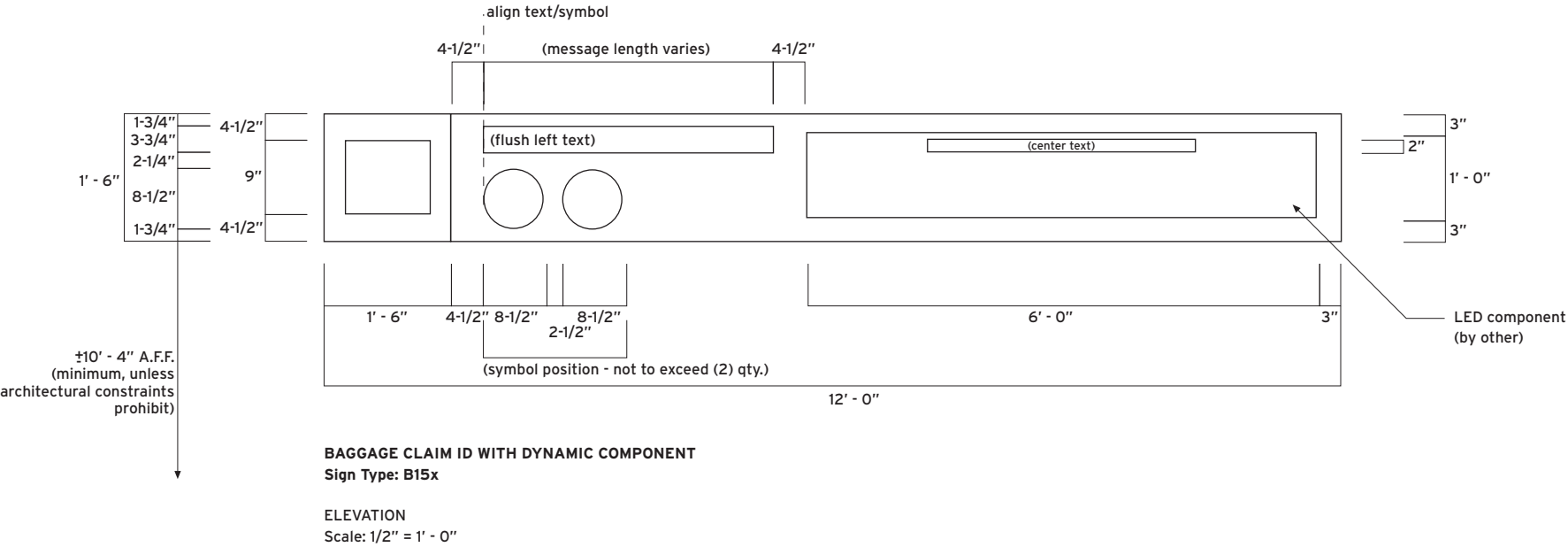
Sign Type: B12x  
 Ticket Counter Airline ID  
 Plasma Monitor Display

Sign Type: B13x  
 Ticket Counter Queuing,  
 LED Dynamic Display

Sign Type: B14x  
 Airline Fascia ID  
 LED Dynamic Display

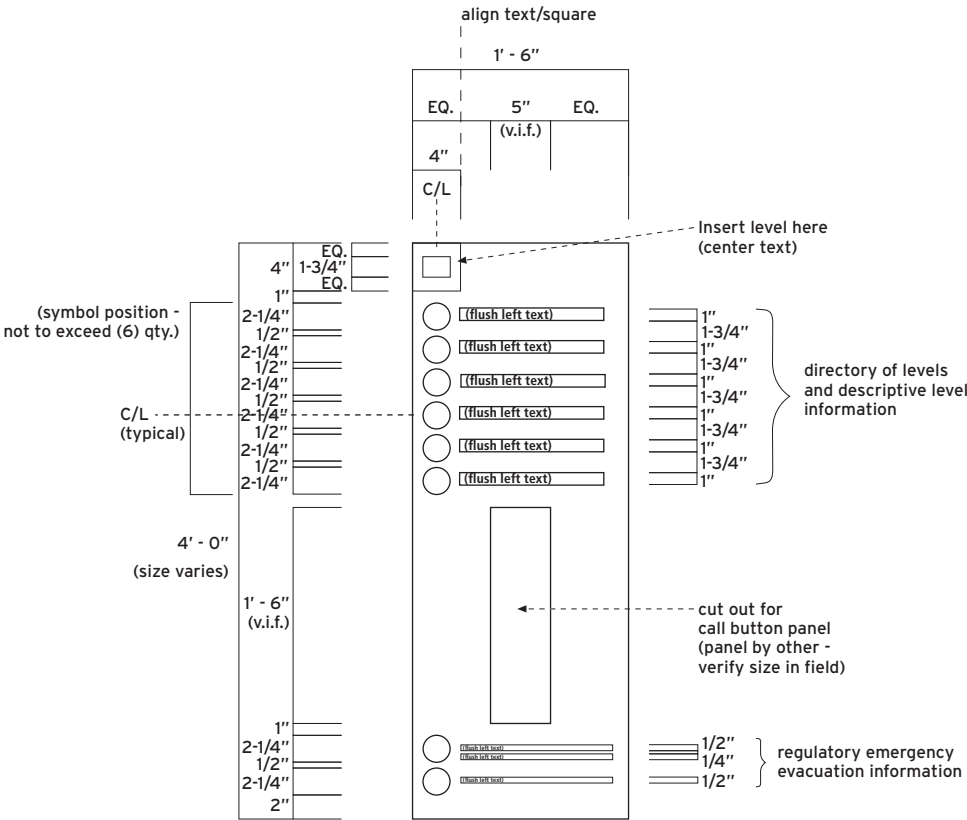
INTERIOR  
IDENTIFICATION SIGNS

Sign Type: B15x  
Baggage Claim ID  
with Dynamic Component



INTERIOR  
IDENTIFICATION SIGNS

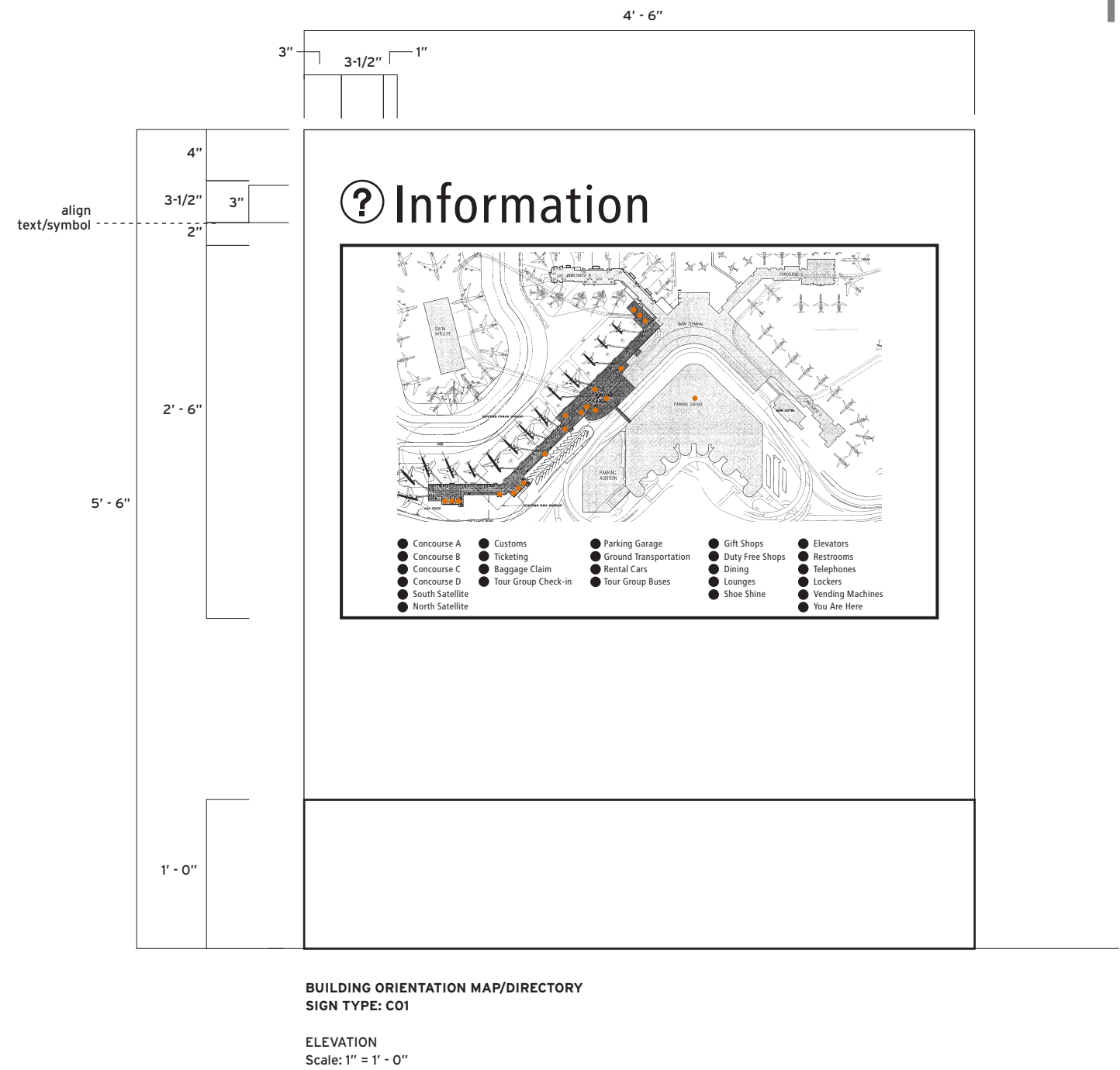
Sign Type: B16  
Elevator ID Information



ELEVATOR ID INFORMATION  
Sign Type: B16

LAYOUT  
Scale: 3/4" = 1' - 0"

# SIGN TYPE HAS BEEN REVISED CONSULT POS AV SIGN OFFICE FOR REVISIONS



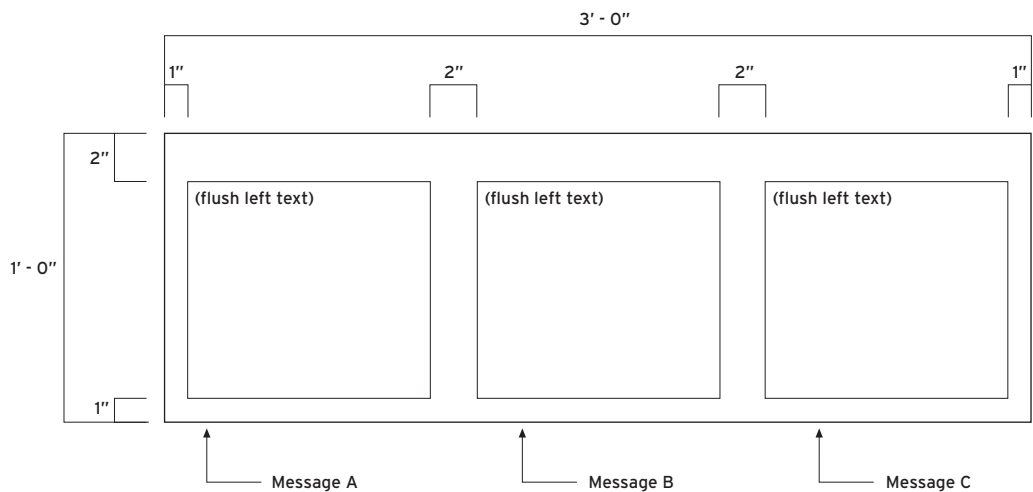
## INTERIOR INFORMATION SIGNS

Sign Type: C01  
Building Orientation  
Map / Directory

Note:  
Artwork for map to be supplied  
by STIA

# SIGN TYPE HAS BEEN REVISED

## CONSULT POS AV SIGN OFFICE FOR REVISIONS



COUNTER REGULATORY INFORMATION - on turret  
Sign Type: D01

LAYOUT  
Scale: 1-1/2" = 1' - 0"

1/4"

3/4"

1/4"

1/4"

(varies)

3/4"  
(typical)

PUBLIC INSPECTION OF TARIFFS

All the currently effective passenger (and/or cargo as applicable) tariffs to which this company is a party and all passenger (and/or cargo as applicable) tariff publications which have been issued but are not yet effective are on file in this office, so far as they apply to traffic from or to ----. (Here name the point.)

These tariffs may be inspected by any person upon request and without the assignment of any reason for such inspection. The employees of this company on duty in this office will lend assistance in securing information from the tariffs.

In addition, a complete file of all tariffs of this company, with indexes thereof, is maintained and kept available for public inspection at---. (Here indicate the place or places where complete tariff files are maintained, including the street address, and where appropriate, the room number.)

**REGULATORY INFORMATION**  
**MESSAGE A**

LAYOUT  
Scale: 1/4" = 1"

Type Face: Transit, Print Normal, 25.75pt, 10.25pt leading, 0% kerning

1/4"

3/4"

1/4"

1/4"

(varies)

3/4"  
(typical)

ADVICE TO PASSENGERS ON LIMITATIONS OF LIABILITY

LIMITATIONS OF LIABILITY

Airline liability for death or personal injury may be limited by the Warsaw Convention and tariff provisions in the case of travel to or from a foreign country.

For most international journeys (including domestic portions of international travel (including domestic portions of international journeys) liability for loss, delay or damage to baggage is limited to approximately \$9.07 per pound for checked baggage and \$400 per passenger for unchecked baggage unless a higher value is declared and an extra charge is paid. Special rules may apply to valuable articles.

See the notice with your tickets or consult your airline or travel agent for further information.

**REGULATORY INFORMATION**  
**MESSAGE B**

LAYOUT  
Scale: 1/4" = 1"

Type Face: Transit, Print Normal, 25.75pt, 10.25pt leading, 0% kerning

1/4"

3/4"

1/4"

1/4"

NOTICE - OVERBOOKING OF FLIGHTS

Airline flights may be overbooked, and there is a slight chance that a seat will not be available on a flight for which a person has a confirmed reservation. If the flight is overbooked, no one will be denied a seat until airline personnel first ask for volunteers willing to give up their reservation in exchange for a payment of the airline's choosing. If there are not enough volunteers, the airline will deny boarding to other persons in accordance with its particular boarding policy. With few exceptions, persons denied boarding involuntarily are entitled to compensation. The complete rules for the payment of compensation and each airline's boarding priorities are available at all airport ticket counters and boarding locations. Some airlines do not apply these consumer protections to travel from some foreign countries, although other consumer protections may be available. Check with your airline or your travel agent.

**REGULATORY INFORMATION**  
**MESSAGE C**

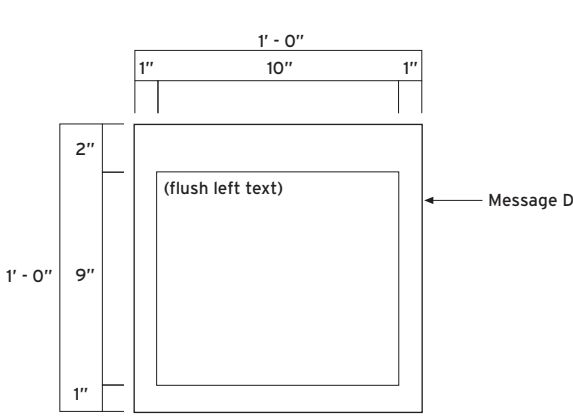
LAYOUT  
Scale: 1/4" = 1"

Type Face: Transit, Print Normal, 25.75pt, 10.25pt leading, 0% kerning

### INTERIOR REGULATORY SIGNS

Sign Type: D01  
Message Layouts A, B & C  
Counter Regulatory Information

Note:  
Verify message content  
with STIA



**BOARDING GATE REGULATORY INFORMATION**  
**Sign Type: D03**

LAYOUT  
Scale: 1-1/2" = 1' - 0"

1/4" TRANSPORTATION OF HAZARDOUS MATERIALS  
3/4"  
1/4" Federal law forbids the carriage of hazardous materials aboard aircraft  
1/4" in your luggage or on your person.  
3/4"  
(typical) A violation can result in 5 years imprisonment and penalties of \$250,000 or more (49 U.S.C. 5124).

Hazardous materials include explosives, compressed gases, flammable liquids and solids, oxidizers, poisons, corrosives, and radioactive materials. Examples: Paints, lighter fluids, fireworks, tear gases, oxygen bottles, and radio-pharmaceuticals.

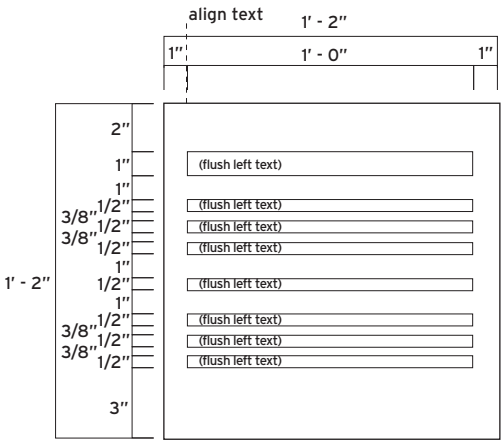
There are special exceptions for small quantities (up to 75 ounces total) of medicinal and toilet articles carried in your luggage and certain smoking materials carried on your person.

For further information, contact your airline representative.

**REGULATORY INFORMATION**  
**MESSAGE D**

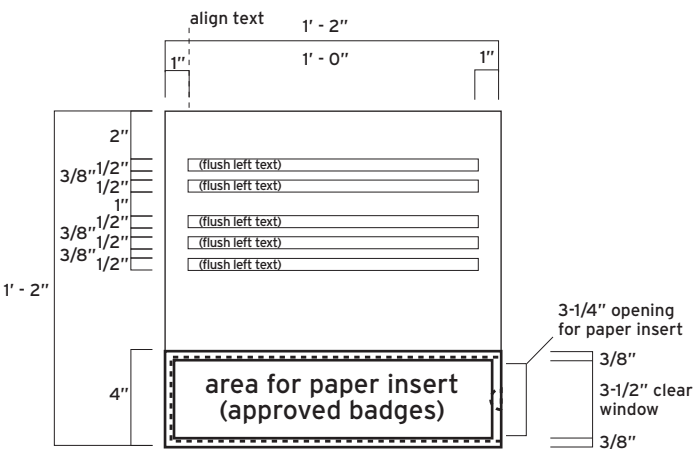
LAYOUT  
Scale: 1/4" = 1"

Type Face: Transit, Print Normal



**WARNING RESTRICTED AREA NOTIFICATION - wall/door mounted**  
**SIGN TYPE: D04**

LAYOUT  
Scale: 1-1/2" = 1' - 0"



**ID BADGE RESTRICTION NOTIFICATION - wall/door mounted**  
**SIGN TYPE: D05**

LAYOUT  
Scale: 1-1/2" = 1' - 0"

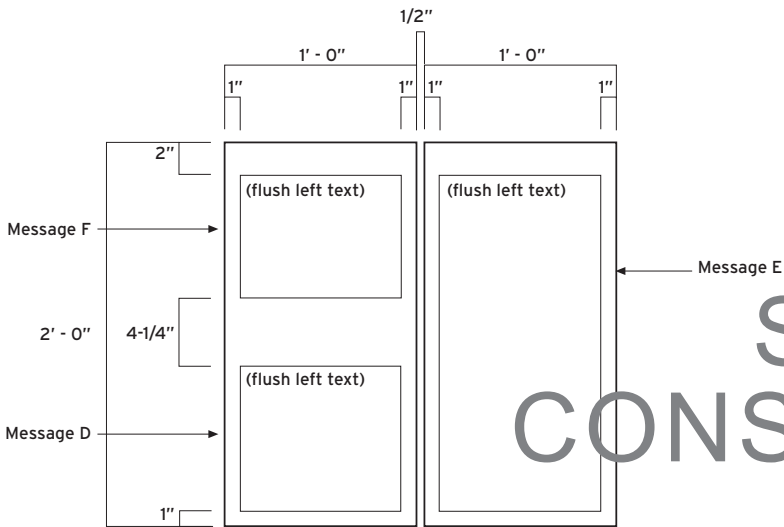
## INTERIOR REGULATORY SIGNS

Sign Type: D03  
Boarding Gate  
Regulatory Information

Sign Type: D04  
Warning Restricted  
Area Notification

Sign Type: D05  
ID Badge Restriction  
Notification

Note:  
Verify message content  
with STIA



TICKET COUNTER REGULATORY INFORMATION - in bag well  
Sign Type: D06

LAYOUT  
Scale: 1" = 1' - 0"

1/4" TRANSPORTATION OF HAZARDOUS MATERIALS  
3/4"  
1/4" Federal law forbids the carriage of hazardous materials aboard aircraft  
1/4" in your luggage or on your person.  
3/4"  
(typical) A violation can result in 5 years imprisonment and penalties of \$250,000 or more (49 U.S.C. 5124).

Hazardous materials include explosives, compressed gases, flammable liquids and solids, oxidizers, poisons, corrosives, and radioactive materials. Examples: Paints, lighter fluids, fireworks, tear gases, oxygen bottles, and radio-pharmaceuticals.

There are special exceptions for small quantities (up to 75 ounces total) of medicinal and toilet articles carried in your luggage and certain smoking materials carried on your person.

For further information, contact your airline representative.

REGULATORY INFORMATION  
MESSAGE D

LAYOUT  
Scale: 1/4" = 1"

Type Face: Transit, Print Normal

1/4" FEDERAL SAFETY AND SECURITY INSPECTION RULES  
1/4" TRANSPORTATION OF FIREARMS IN CARRY-ON AND/OR IN  
1/4" CHECKED BAGGAGE  
1/4"  
3/4"  
1/4" •It is a crime to carry a concealed weapon aboard airplanes.  
1/4" •Federal Aviation Administration Regulations require that firearms in checked baggage must be declared and unloaded.  
(varies) •Passengers failing to declare firearms or transporting loaded firearms are subject to substantial civil penalties.  
3/4"  
(typical) If you have a question concerning the proper procedures to follow, please ask your airline representative.

PASSENGER CONTROL OF BAGGAGE  
•All carry-on items and checked baggage are subject to search.  
•Passengers must control their carry-on bags to prevent the introduction of dangerous items without their knowledge.  
•Passengers must not accept any items from unknown persons.

FALSE STATEMENTS: Federal Law prohibits any persons from making false statements concerning Hijacking or the Carriage of Weapons or Explosives aboard aircraft.

NOTICE: The Airlines are responsible for conducting screening operations at this checkpoint as required by Federal Aviation Regulations. If you have any questions, Please contact the Checkpoint Supervisor. If you are not satisfied with the reply from the Supervisor, contact your Airline Representative.

INSPECTION MAY BE REFUSED. PERSONS REFUSING INSPECTION MAY NOT PROCEED BEYOND THIS SCREENING POINT.

RADIATION EXPOSURE ADVISORY: X-Ray Inspection will not affect ordinary undeveloped film. Remove all x-ray, scientific and high-speed film from carry-on and checked articles. Passengers may request physical inspection of photographic equipment and film packages.

REGULATORY INFORMATION  
MESSAGE E

LAYOUT  
Scale: 1/4" = 1"

Type Face: Transit, Print Normal

1/4" A Notice From The Federal Aviation Administration:  
3/4"  
1/4" ALL BAGS ARE SUBJECT TO SEARCH  
3/4"  
(typical) This Includes CHECKED and CARRY-ON bags.  
1/4" Inspection will not affect ordinary undeveloped film.  
1/4" Remove all x-ray, scientific and high-speed film from CARRY-ON and CHECKED articles. Passengers may request physical inspection of photographic equipment and film packages.

PASSENGERS MUST CONTROL THEIR CARRY-ON BAGS TO PREVENT THE INTRODUCTION OF DANGEROUS ITEMS WITHOUT THEIR KNOWLEDGE.

PASSENGERS MUST NOT ACCEPT ANY ITEMS FROM UNKNOWN PERSONS FOR CARRIAGE ON THE AIRCRAFT.

REGULATORY INFORMATION  
MESSAGE F

LAYOUT  
Scale: 1/4" = 1"

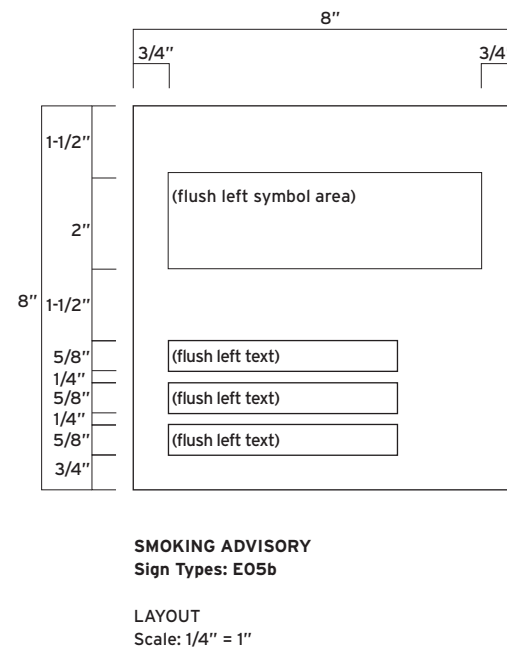
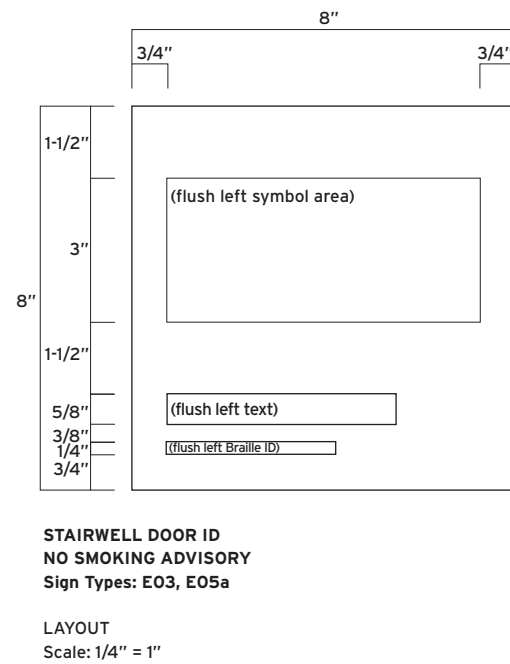
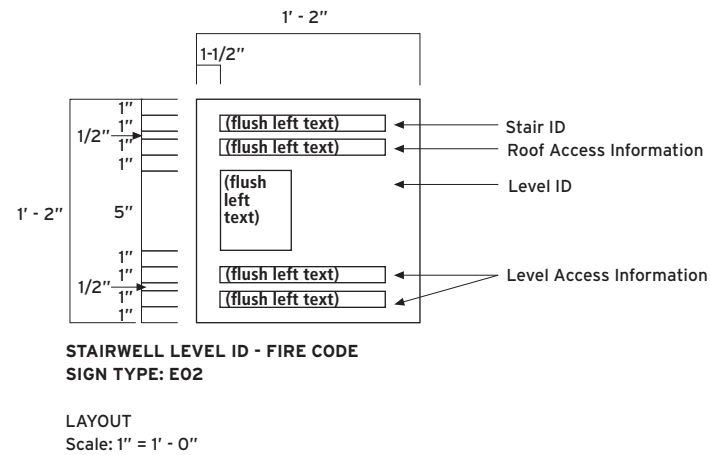
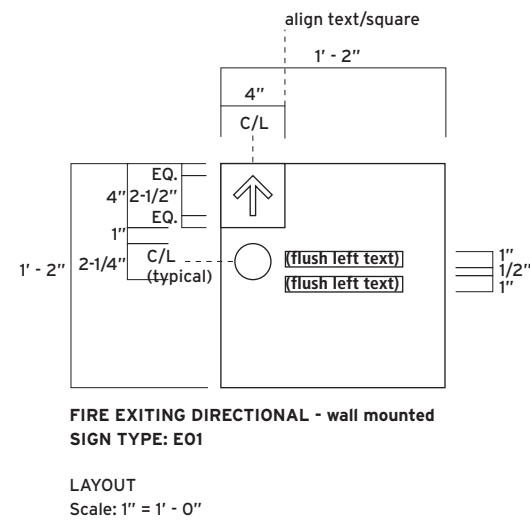
Type Face: Transit, Print Normal

INTERIOR  
REGULATORY SIGNS

Sign Type: D06  
Message Layouts D, E, & F  
Ticket Counter Regulatory  
Information

Note:  
Verify message content  
with STIA





## INTERIOR BUILDING & FIRE-CODE RELATED SIGNS

Sign Type: E01  
Fire Exiting Directional

Sign Type: E02  
Stairwell Level ID, Fire Code

Sign Type: E03  
Stairwell Door ID

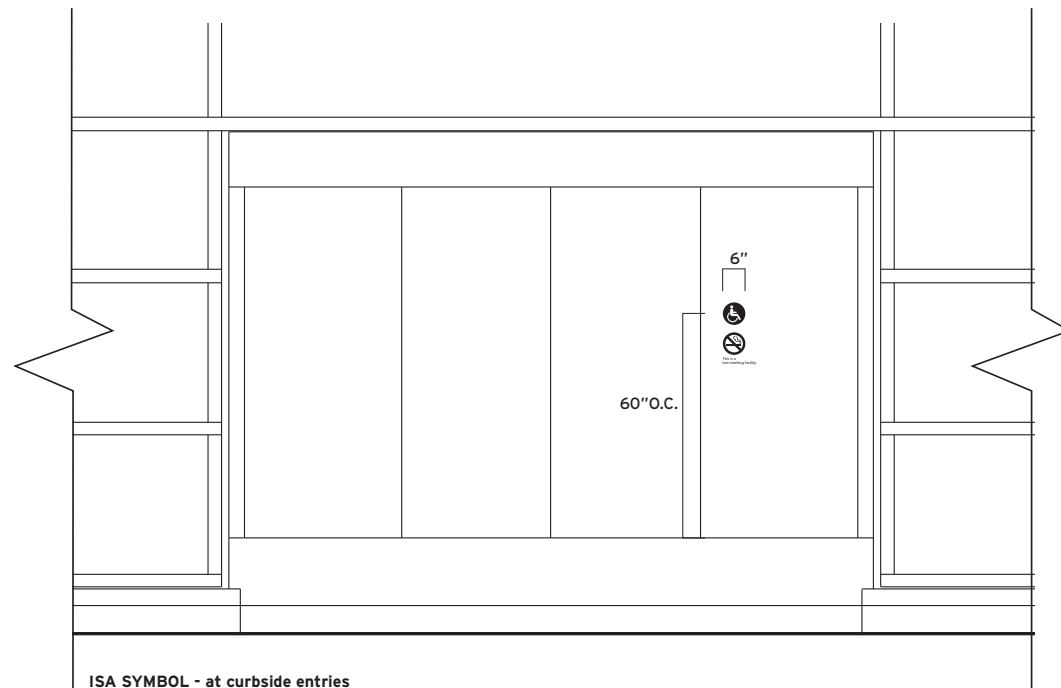
Sign Type: E05  
Smoking/No Smoking Advisory



ISA SYMBOL - at curbside entries  
Sign Type E04

NO SMOKING SYMBOL - at curbside entries  
Sign Type E07

LAYOUT  
Scale: 1/8" = 1"



ISA SYMBOL - at curbside entries  
Sign Type E04

NO SMOKING SYMBOL - at curbside entries  
Sign Type E07

ELEVATION  
Scale: 1/4" = 1' - 0"

## INTERIOR BUILDING & FIRE-CODE RELATED SIGNS

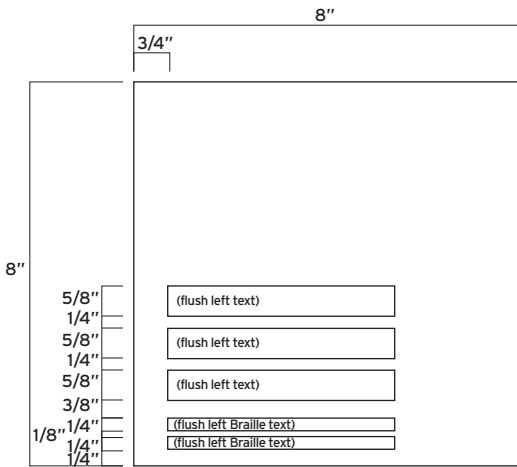
Sign Type: E04  
ISA Symbol

Sign Type: E07  
No Smoking Symbol

INTERIOR BUILDING &  
FIRE-CODE RELATED SIGNS

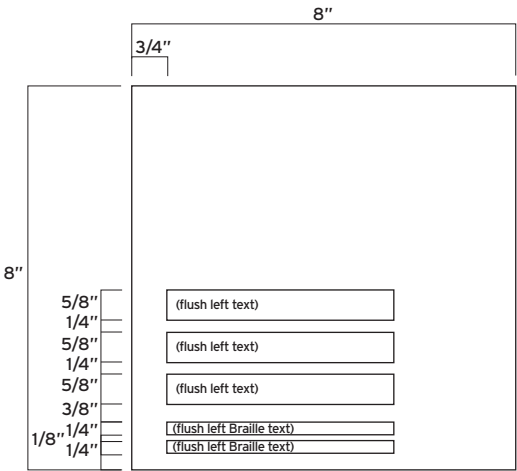
Sign Type: E06  
Authorized Personnel Only

Sign Type: E09  
Maximum Occupancy



**AUTHORIZED PERSONNEL ONLY**  
**Sign Type: E06**

LAYOUT  
Scale: 1/4" = 1"



**MAXIMUM OCCUPANCY**  
**Sign Type: E09**

LAYOUT  
Scale: 1/4" = 1"