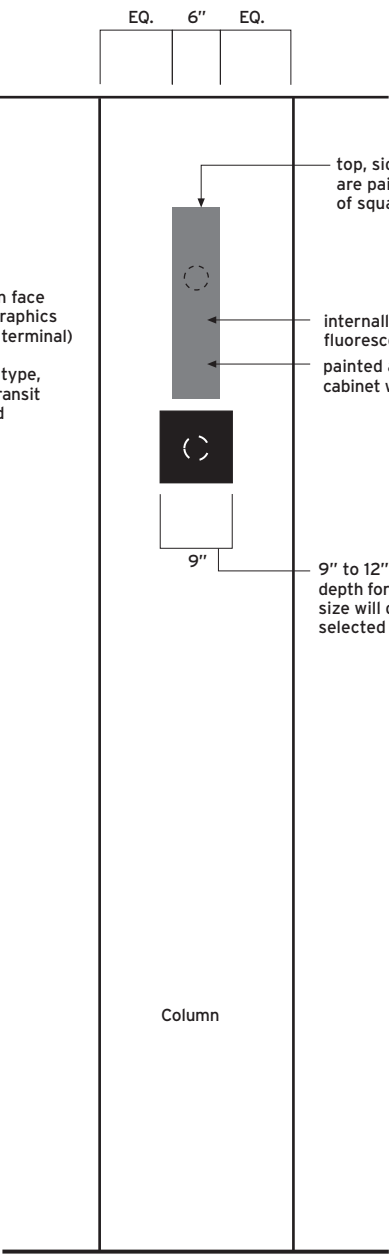
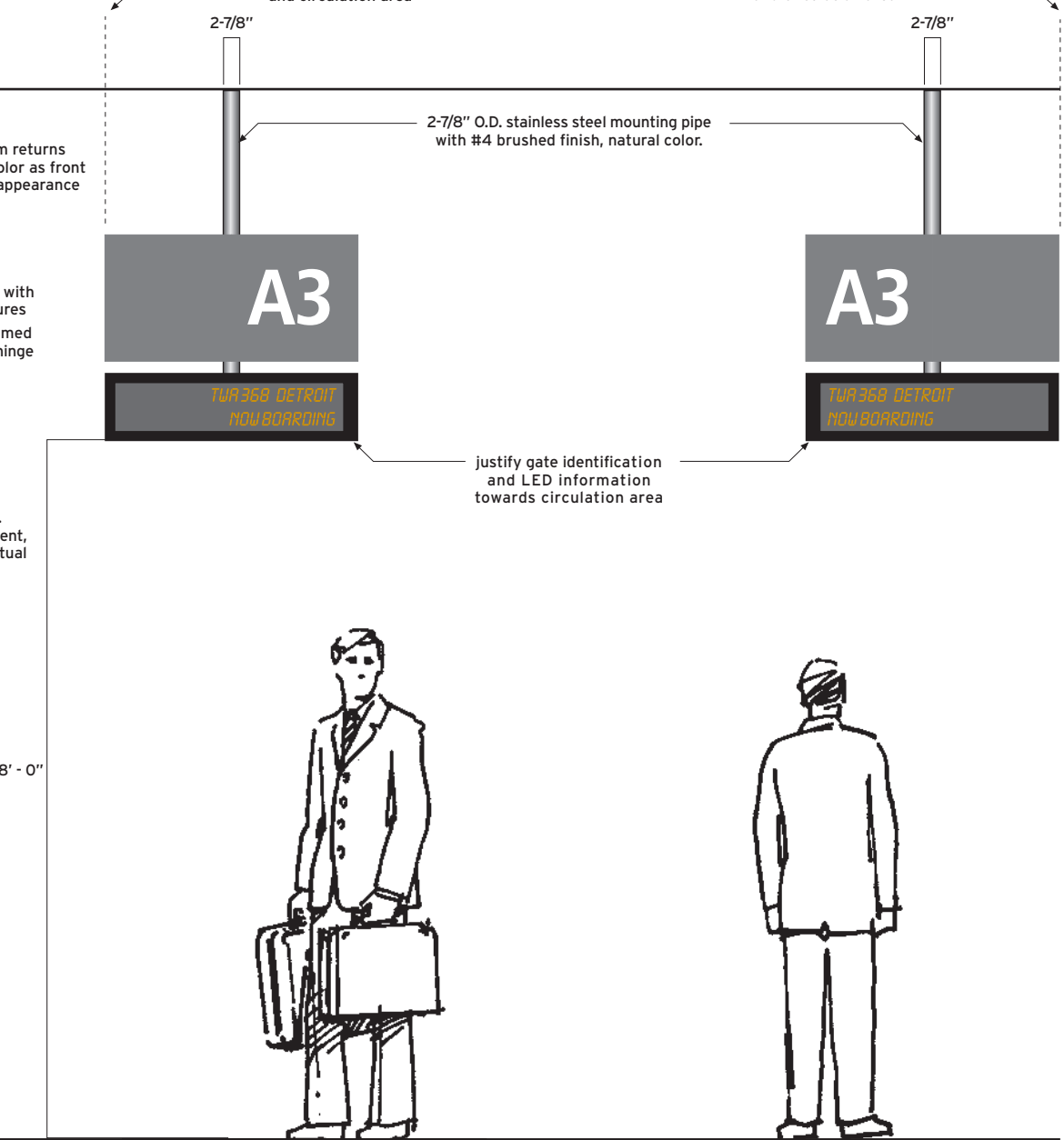


GATE LOBBY ID with Dynamic Component  
Sign Type: B01a & B01x

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



SIDE VIEW  
Scale: 1/2" = 1' - 0"



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

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

## IDENTIFICATION SIGNS

**Sign Type: B01**  
Gate Lobby ID

Sign Type B01a and B01b

**Sign Type: B01x**  
Gate Lobby Dynamic  
Component

**Function**  
Gate Identification and Flight  
Information

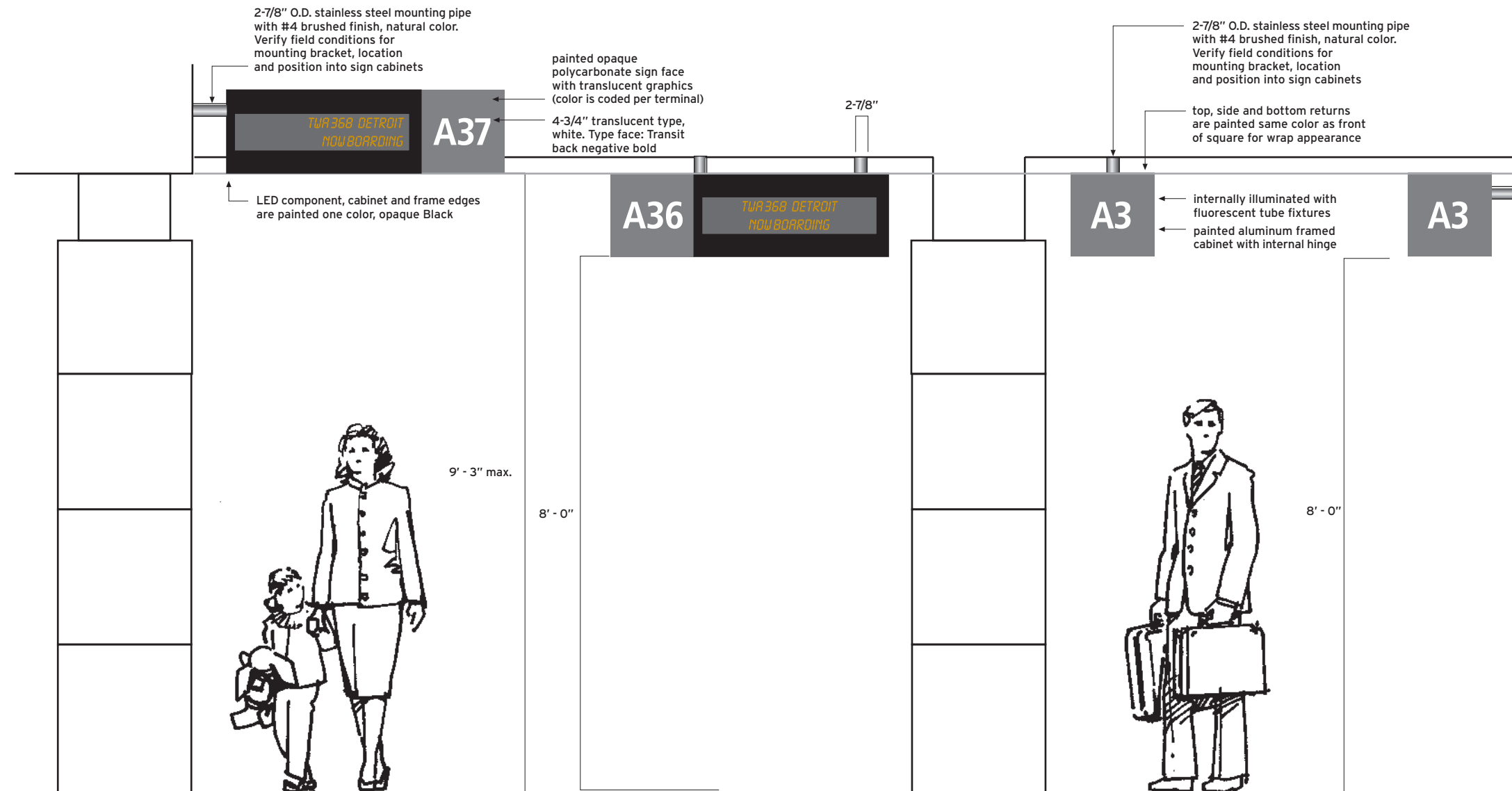
**Use**  
Gate identification in  
Concourse A, North and South  
Satellites and applicable future  
terminal gates

**Application**  
Interior concourses along  
primary routes with ceiling  
heights exceeding 11' - 0".  
Utilized to mark individual gate  
hold rooms and displays  
departing flight status. These  
signs can be ceiling (pendant),  
wall, or column mounted as  
shown.

**Configuration**

- Panel Height: 1' - 5"
- Panel Width: 2' - 11"
- Faces: Front and back
- Pendant: Varies
- Optional dynamic component
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.17



GATE LOBBY ID with Dynamic Component  
Sign Type: B01c

GATE LOBBY ID with Dynamic Component  
Sign Type: B01d

GATE LOBBY ID  
Sign Type: B01e

GATE LOBBY ID  
Sign Type: B01f

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

## IDENTIFICATION SIGNS

**Sign Type: B01**  
Gate Lobby ID

Sign Type B01c, B01d, B01e, and B01f

**Sign Type: B01x**  
Gate Lobby Dynamic Component

**Function**  
Gate Identification and Flight Information

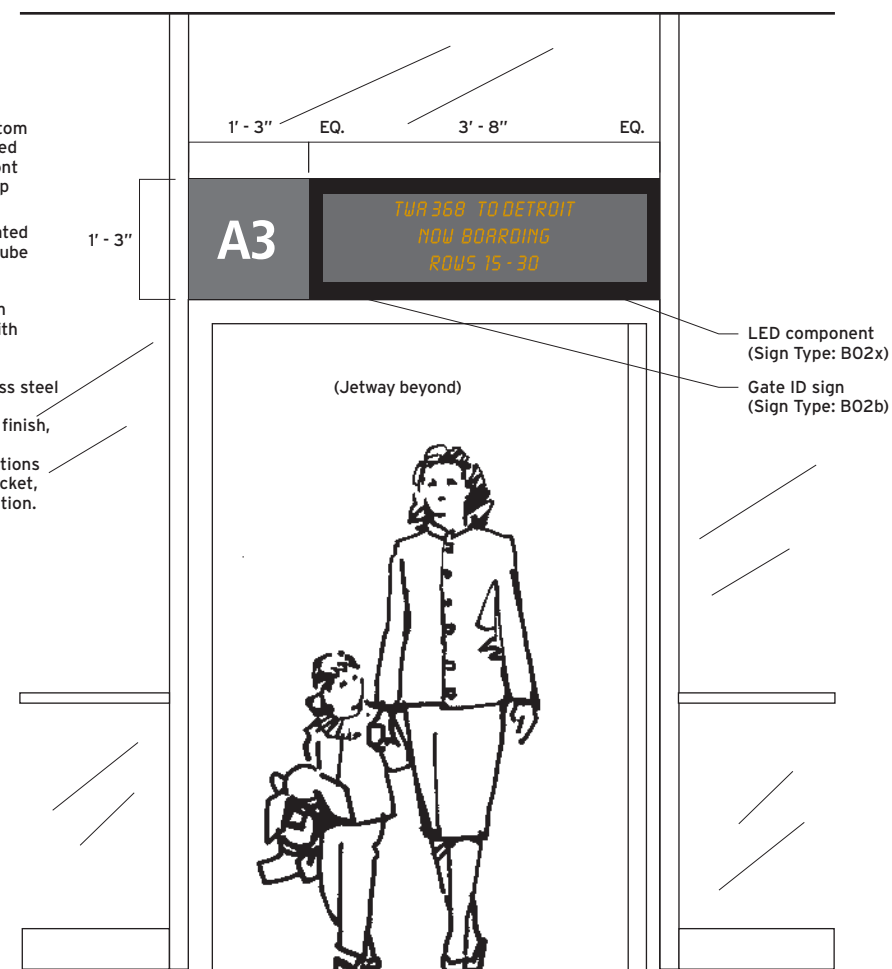
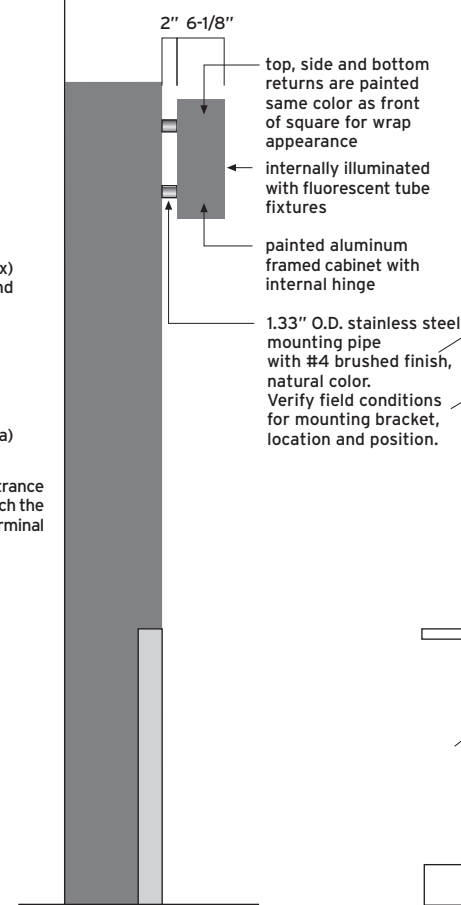
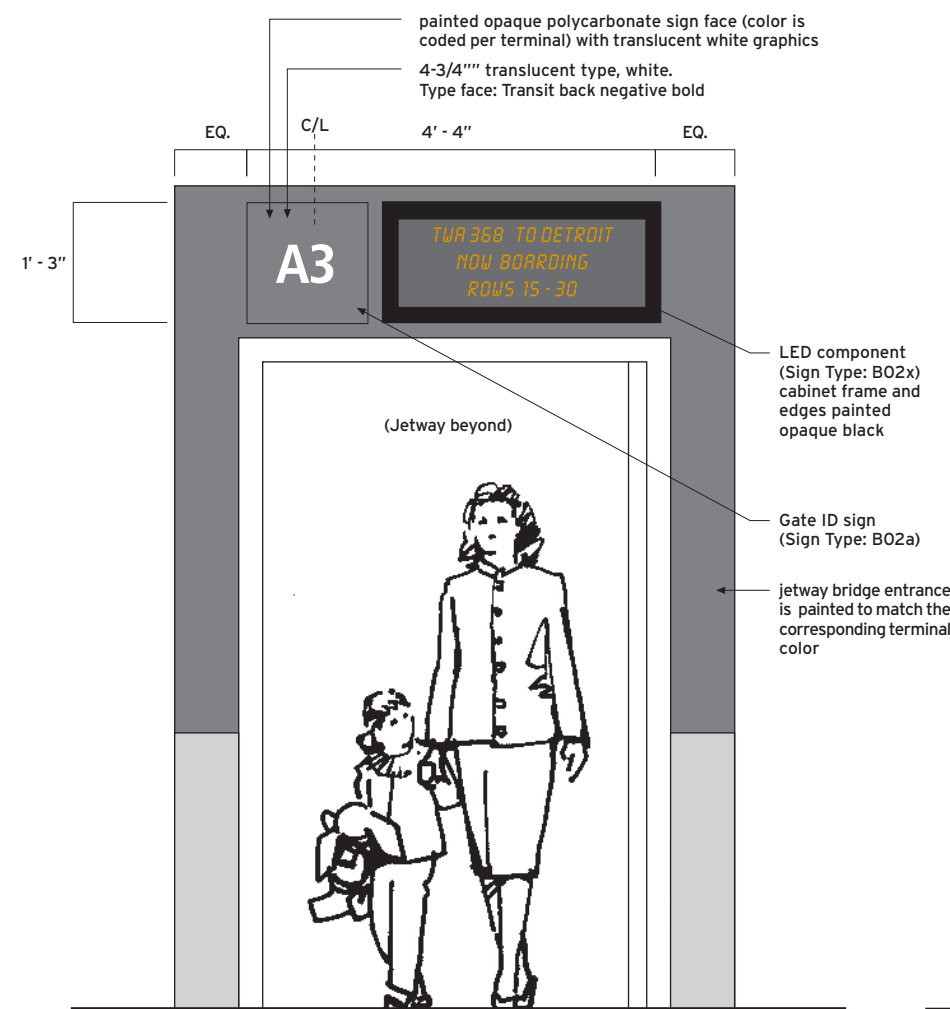
**Use**  
Gate identification in Concourses B, C, D and applicable future terminal gates

**Application**  
Interior concourses along primary routes with ceiling heights between 9'- 3" and 11'- 0". Utilized to mark individual gate hold rooms and displays departing flight status. These signs can be ceiling (pendant), soffit, or column mounted as shown. B01c and B01d incorporate a dynamic display.

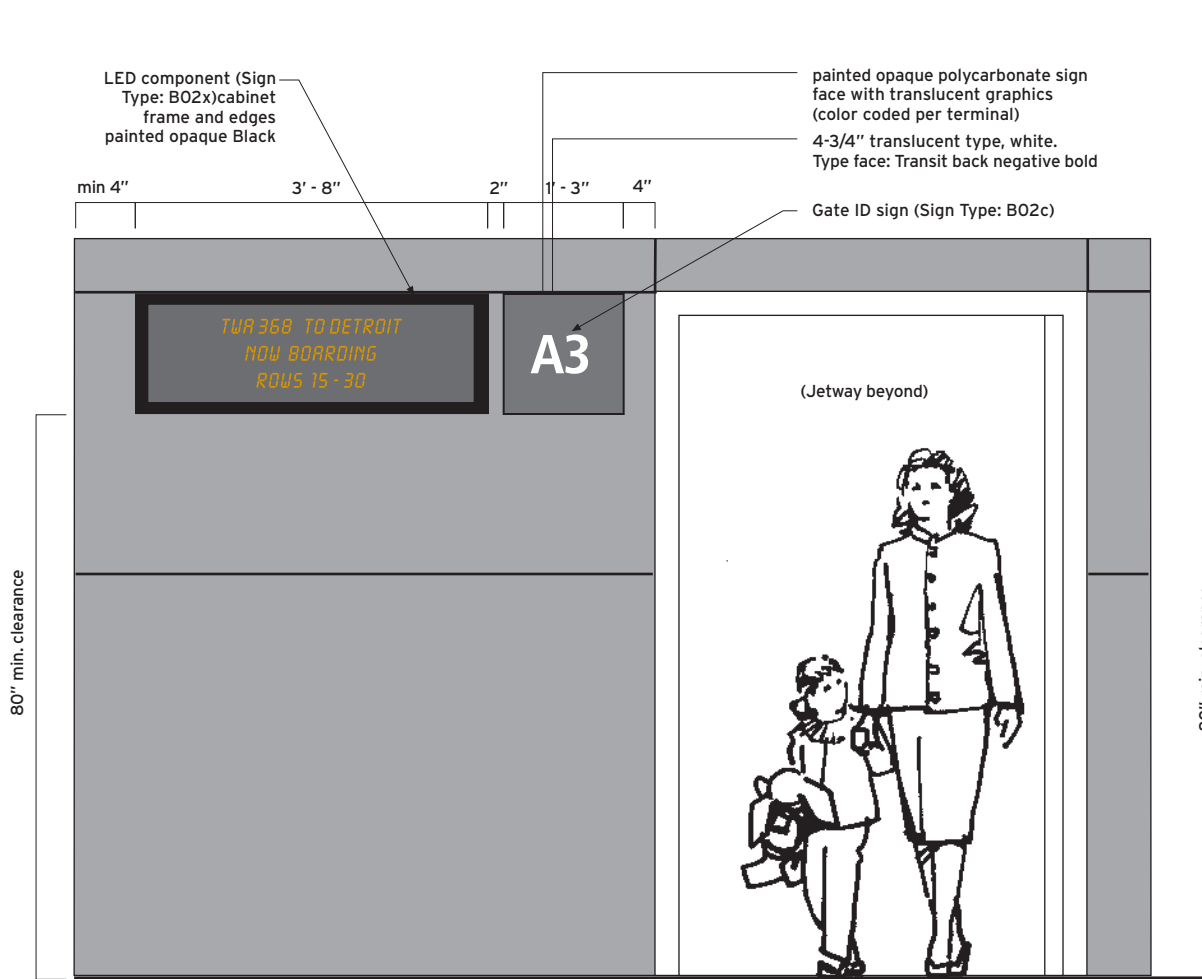
**Configuration**

- Panel Height: 1'- 3"
- Panel Width: varies from 1'- 3" to 4'- 2"
- Faces: Front and back
- Pendant: Varies
- Optional dynamic component
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.17

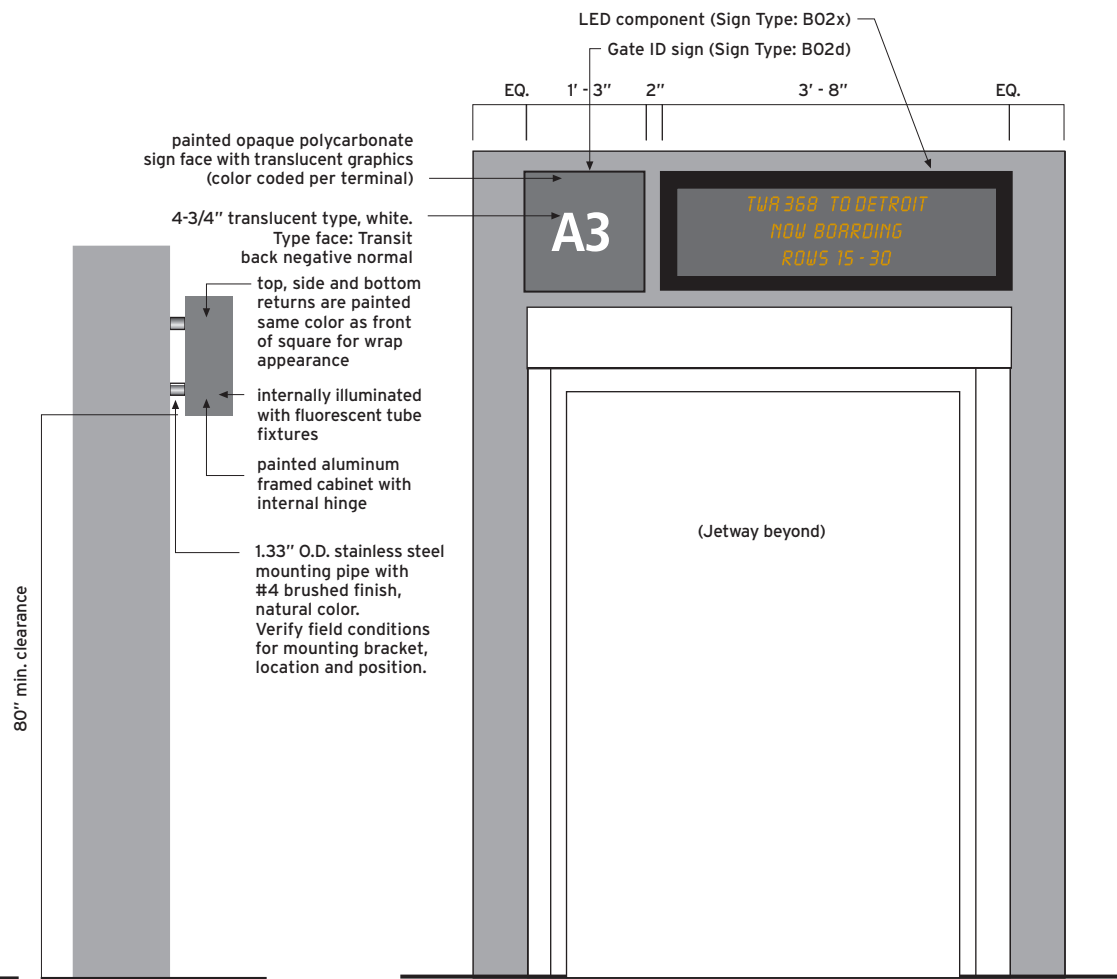


*Sign Face Layout 3.05.18*



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"

## IDENTIFICATION SIGNS

**Sign Type: B02**  
Loading Bridge ID

Sign Types B02c and B02d

**Sign Type: B02x**  
Loading Bridge Dynamic Component

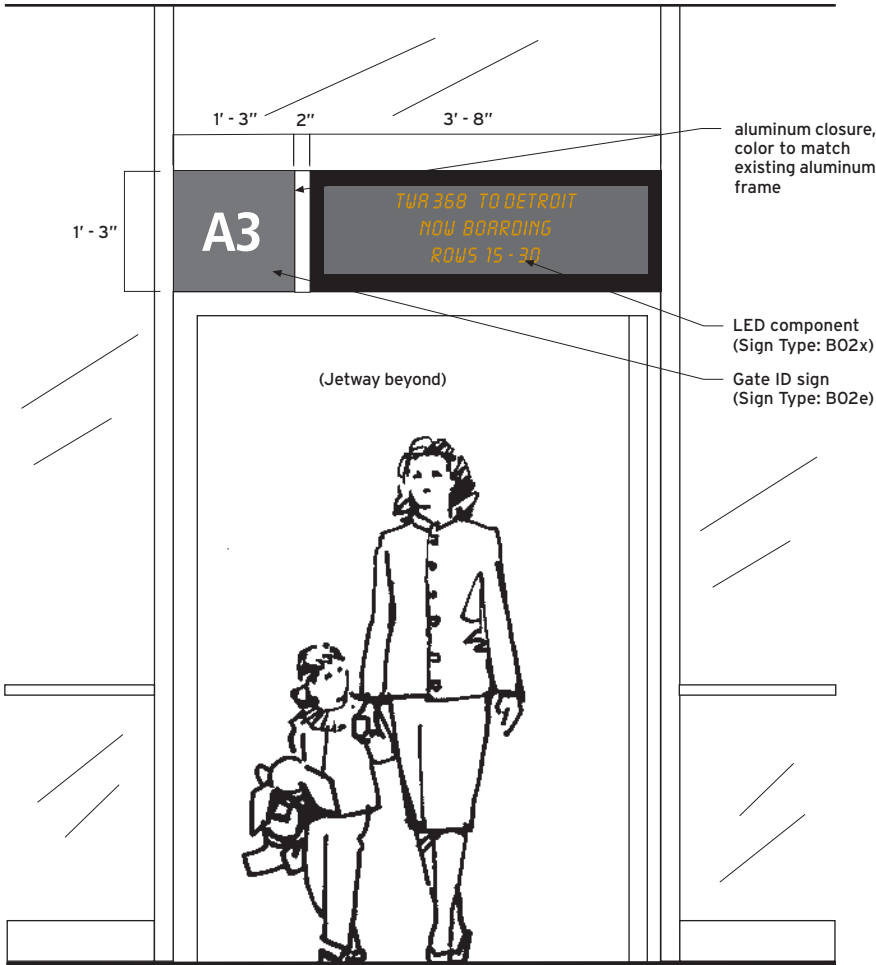
**Function**  
Jetway/bridge Entrance Identification and Flight Information.

**Use**  
Utilized to mark individual gate jetway/bridge entrances and display departing flight status in Concourses B, C and D, and applicable future terminal gates.

**Application**  
B02c: Modular sign unit mounted adjacent to jetway/bridge entry structure as shown.  
B02d: Modular sign unit mounted to wall above jetway/bridge entry as shown.  
B02x: LED component mounted adjacent to or on wall above jetway entry as shown.

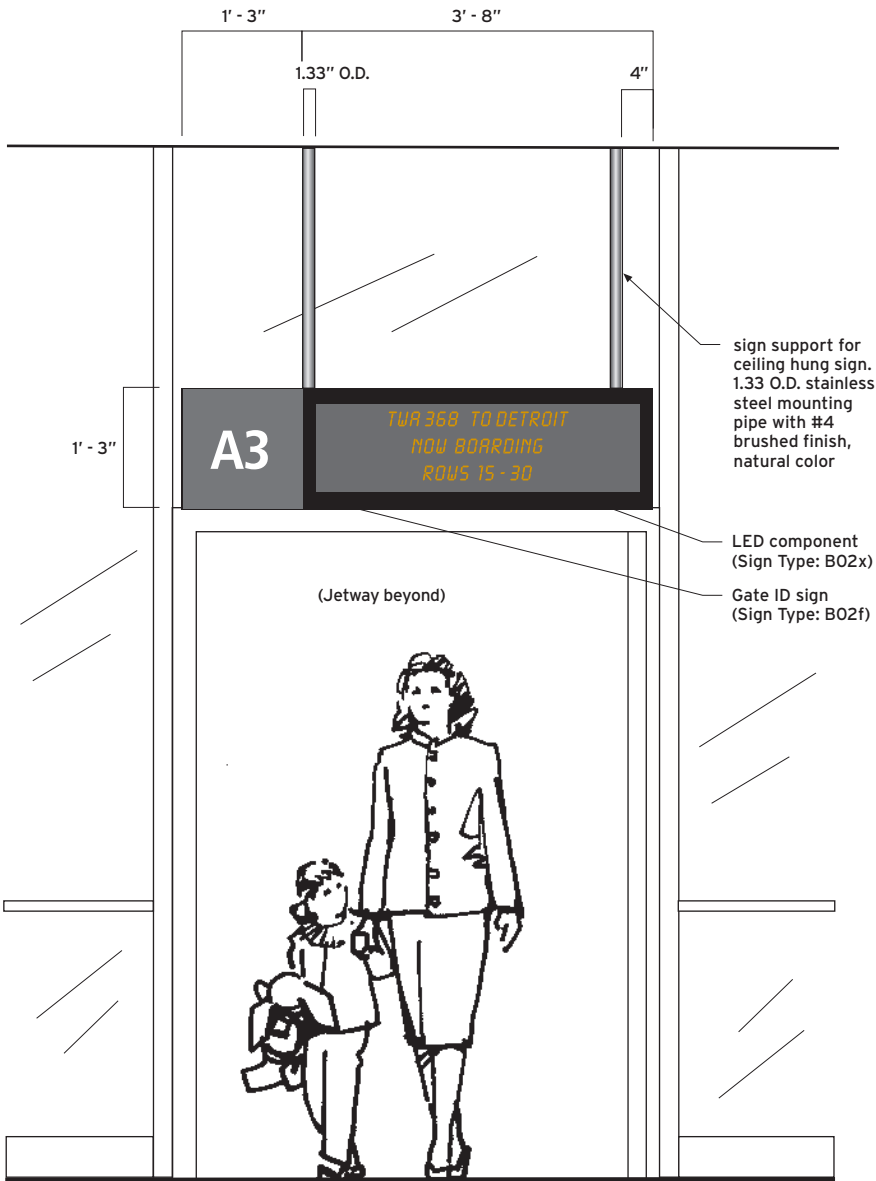
**Configuration**  
• Panel Height B02c, B02d, and B02x: 1'- 3"  
• Panel Width for B02c & d: 1'- 3"  
• Panel Widths for B02x: varies 2'-11 to 4'- 2" (field verification required)  
• Faces: Front only  
• Wall/Surface Mounted  
• Illuminated  
• Color Coding: Section 2.06  
• Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.19



**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"

## IDENTIFICATION SIGNS

**Sign Type: B02**  
 Loading Bridge ID

Sign Type B02e and B02f

**Sign Type: B02x**  
 Loading Bridge Dynamic Component

**Function**  
 Jetway/Bridge Entrance Identification and Flight Information.

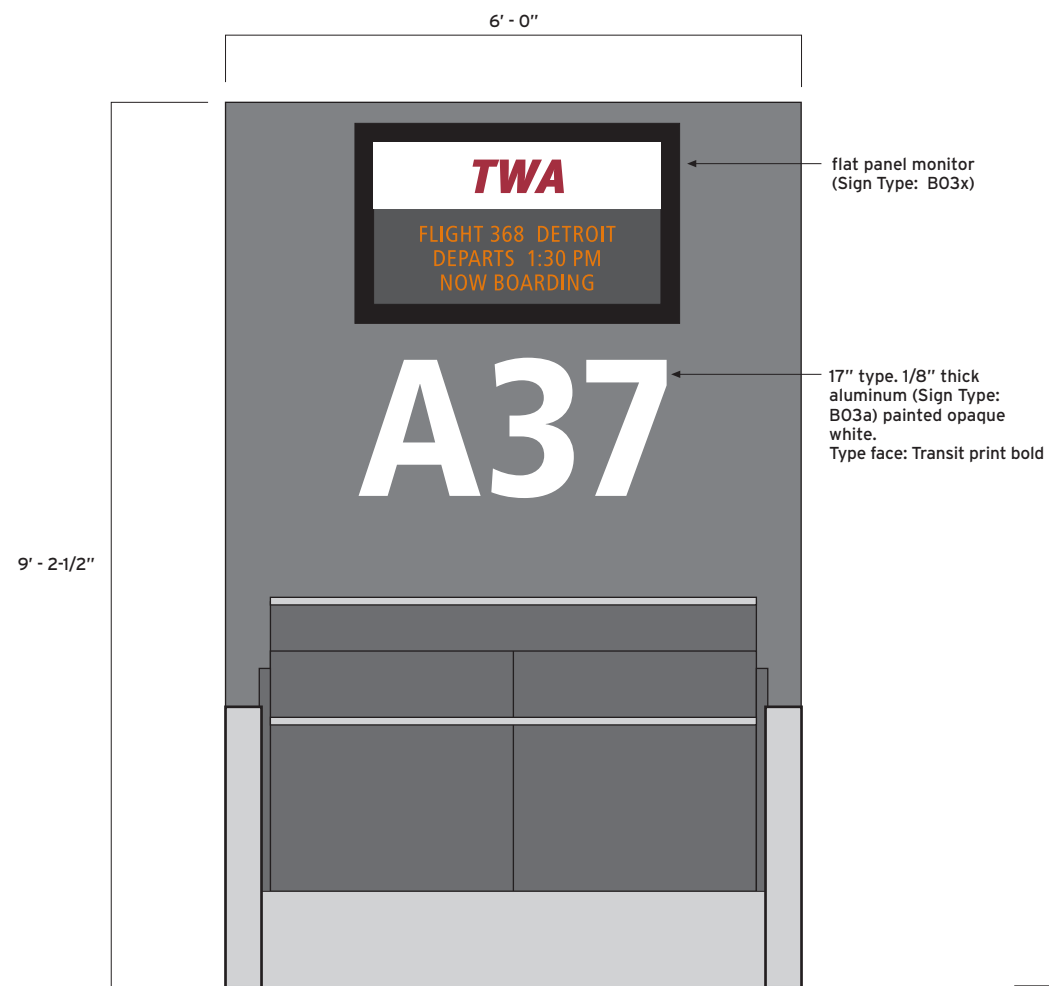
**Use**  
 Utilized to mark individual gate jetway/bridge entrances and display departing flight status in Concourses B, C and D, North and South Satellite and applicable future terminal gates.

**Application**  
 B02e: Modular sign unit mounted above jetway/bridge entry as shown.  
 B02f: Modular sign unit mounted from ceiling above jetway/bridge.  
 B02x: LED component mounted adjacent to or on wall above jetway/bridge entry as shown.

**Configuration**

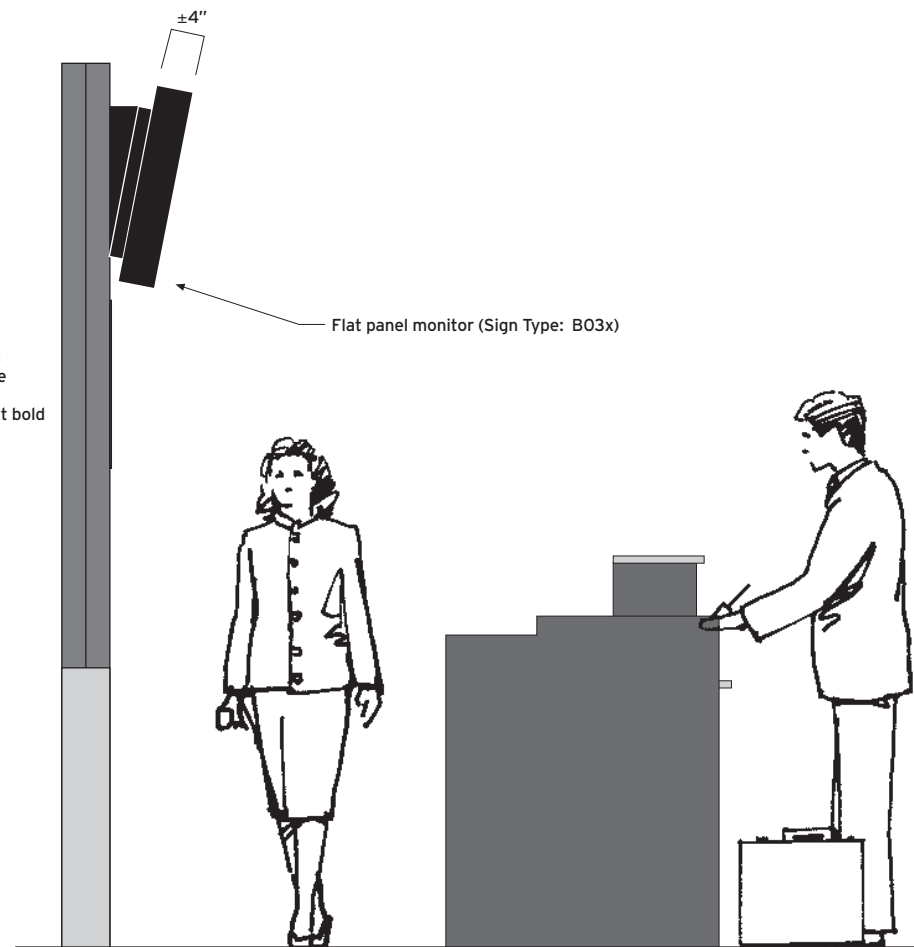
- Panel Height B02e & f: 1' - 3"
- Panel Width for B02e & f: 1' - 3"
- Panel Widths for B02x: varies 2'-11 to 4'- 2" (field verification required)
- Faces: Front only
- Wall/Surface Mounted
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

**Layout Reference**  
 Sign Face Layout 3.05.20



**GATE PODIUM BACKWALL**  
Sign Types: B03a and B03x

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



**SIDE VIEW**  
Scale: 1/2" = 1' - 0"

## IDENTIFICATION SIGNS

**Sign Type: B03a**  
Gate Podium ID

**Sign Type: B03x**  
Gate Podium Dynamic  
Component

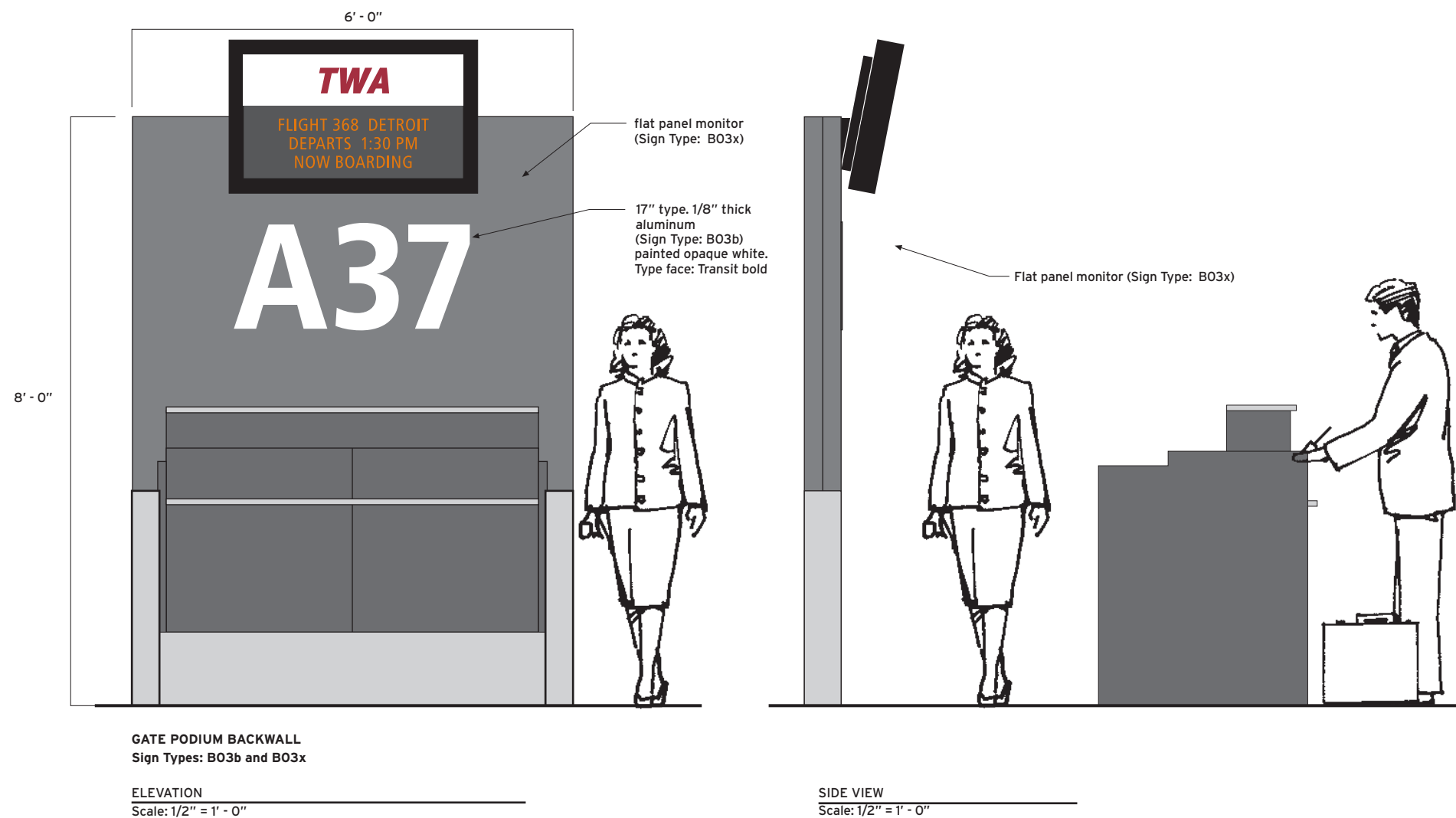
**Function**  
Hold Room Check-in Podium  
Back Screen Identification and  
Flight Information

**Use**  
Hold Room gate check-in  
podiums in Concourse A, North  
and South Satellite and  
applicable future terminal  
gates.

**Application**  
Gate hold rooms with ceiling  
heights above 10' - 0". Utilized  
to mark individual gate  
podiums and display departing  
flight status. These signs are  
mounted to freestanding wall  
structures as shown.

**Configuration**  
• Letter Height B03a: 1' - 5"  
• Faces: Front only  
• Wall/Surface Mounted  
• Non-illuminated  
• Color Coding: Section 2.06  
• Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.21



## IDENTIFICATION SIGNS

**Sign Type: B03b**  
Gate Podium ID

**Sign Type: B03x**  
Gate Podium Dynamic Component

**Function**  
Hold Room Check-in Podium Back Screen Identification and Flight Information

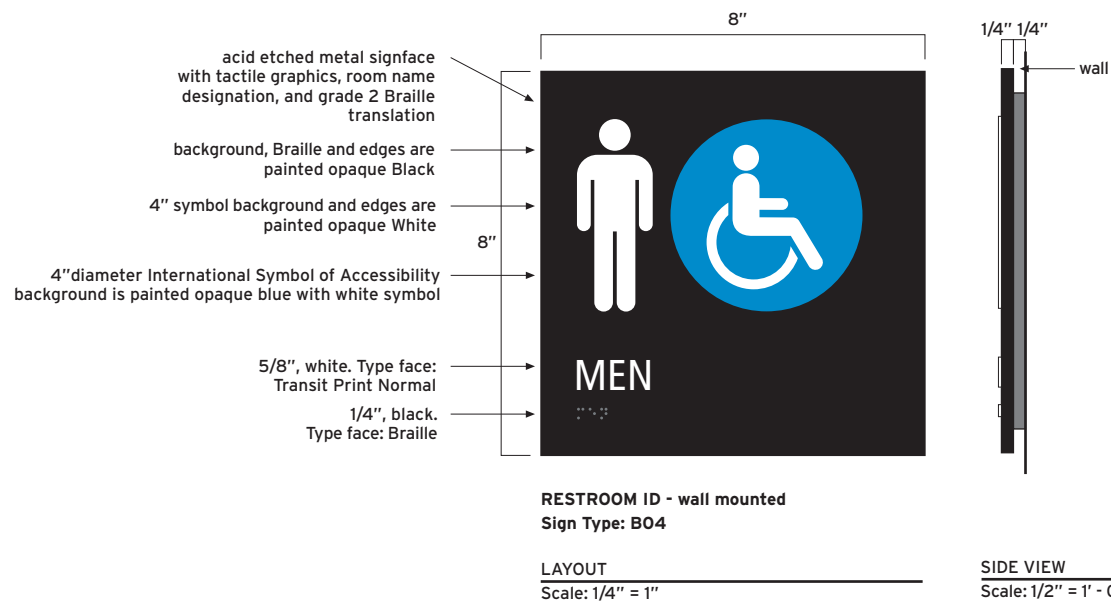
**Use**  
Hold Room gate check-in podiums in Concourse B, C, & D, North and South Satellite and applicable future terminal gates.

**Application**  
Gate hold rooms with ceiling heights below 10'- 0". Utilized to mark individual gate podiums and display departing flight status. These signs are mounted to freestanding wall structures as shown.

**Configuration**

- Letter Height B03a: 1'- 5"
- Faces: Front only
- Wall/Surface Mounted
- Non-Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

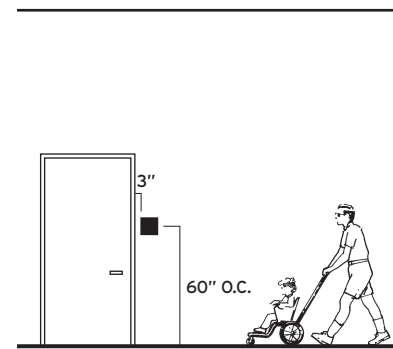
**Layout Reference**  
Sign Face Layout 3.05.21



RESTROOM ID - wall mounted  
Sign Type: B04

LAYOUT  
Scale: 1/4" = 1"

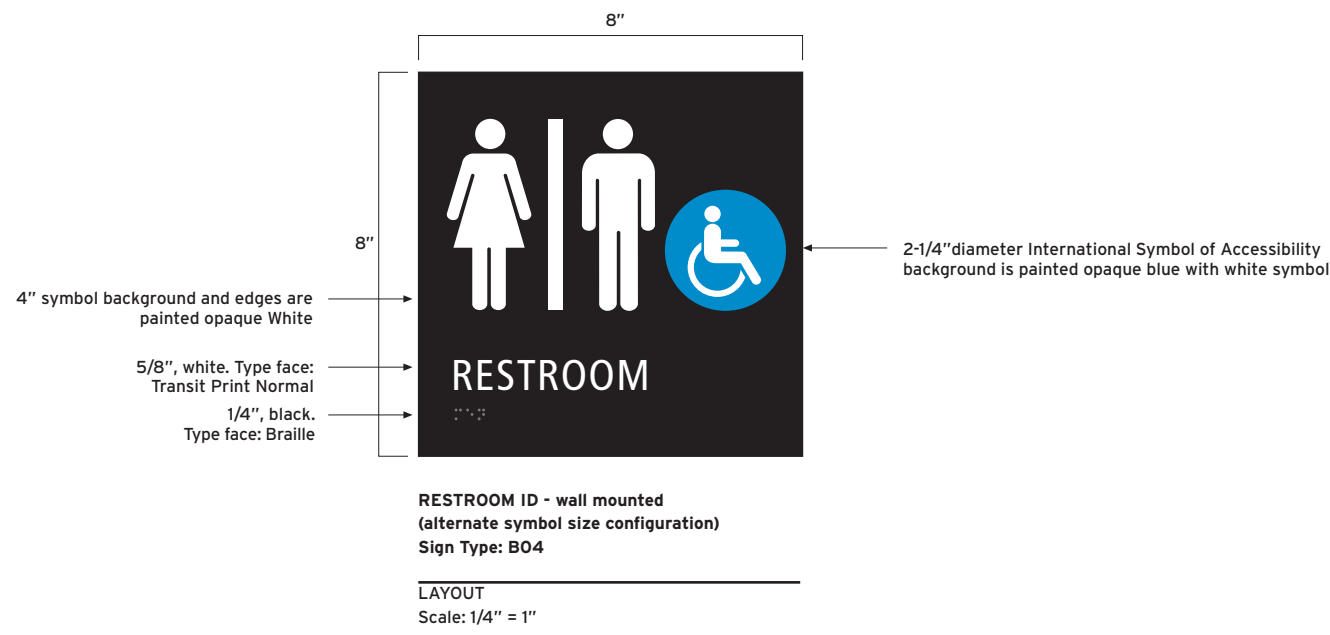
SIDE VIEW  
Scale: 1/2" = 1' - 0"



ROOM IDs - wall mounted  
Sign Type: B04

ELEVATION  
Scale: 1/8" = 1' - 0"

Typical restroom ID mounting location.



RESTROOM ID - wall mounted  
(alternate symbol size configuration)  
Sign Type: B04

LAYOUT  
Scale: 1/4" = 1"

## IDENTIFICATION SIGNS

**Sign Type: B04**  
Restroom ID

**Function**  
Restroom Identification

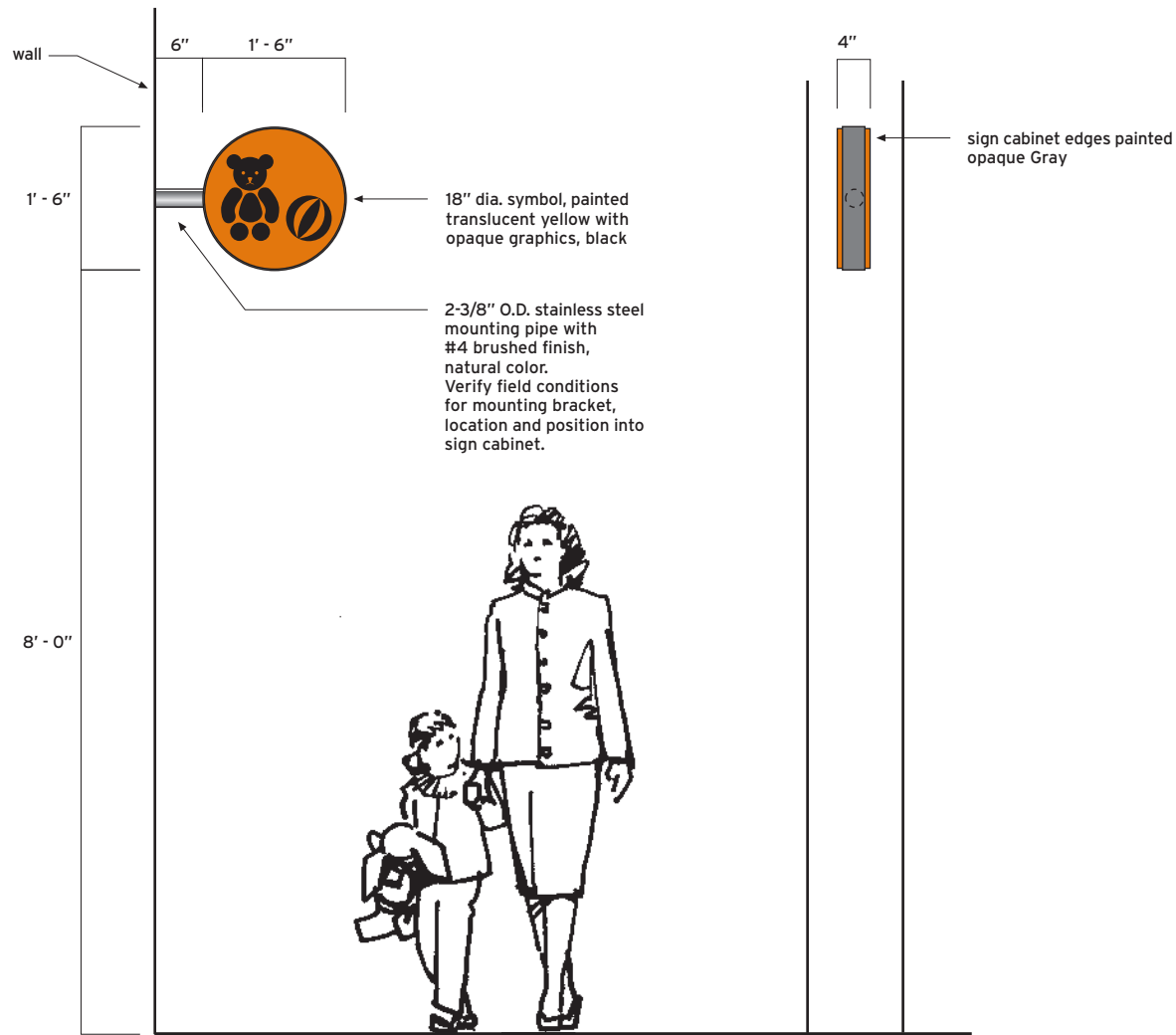
**Use**  
ADA compliant restroom identification sign used throughout all terminals, concourses and non-terminal facilities.

**Application**  
Restroom identification in all areas, utilized to mark individual restroom entry points or doors. These signs are wall mounted 60" on center, to a variety of different surface types.

- Configuration**
- Panel Height: 8"
  - Panel Width: 8"
  - 4" standard and 3-1/2" alternate symbol configuration, symbol must be on a 6" background field.
  - Faces: Front only
  - Wall/Surface Mounted
  - Non-illuminated
  - Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.22

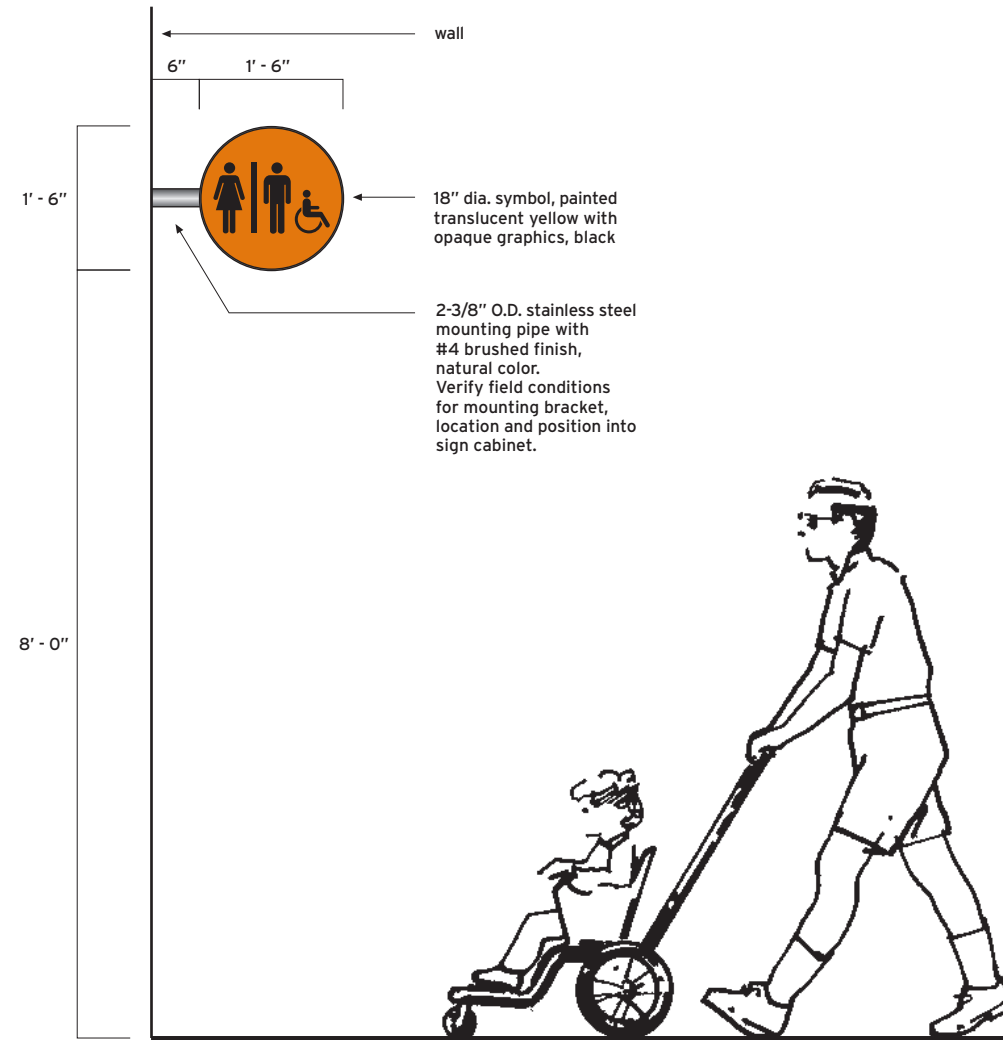




SERVICES PRIMARY ID 18" - flag mounted  
Sign Type: B05

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

SIDE VIEW  
Scale: 1/2" = 1' - 0"



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

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

## IDENTIFICATION SIGNS

**Sign Types: B05**  
Services Primary ID 18"

**Function**  
Large Service Identification

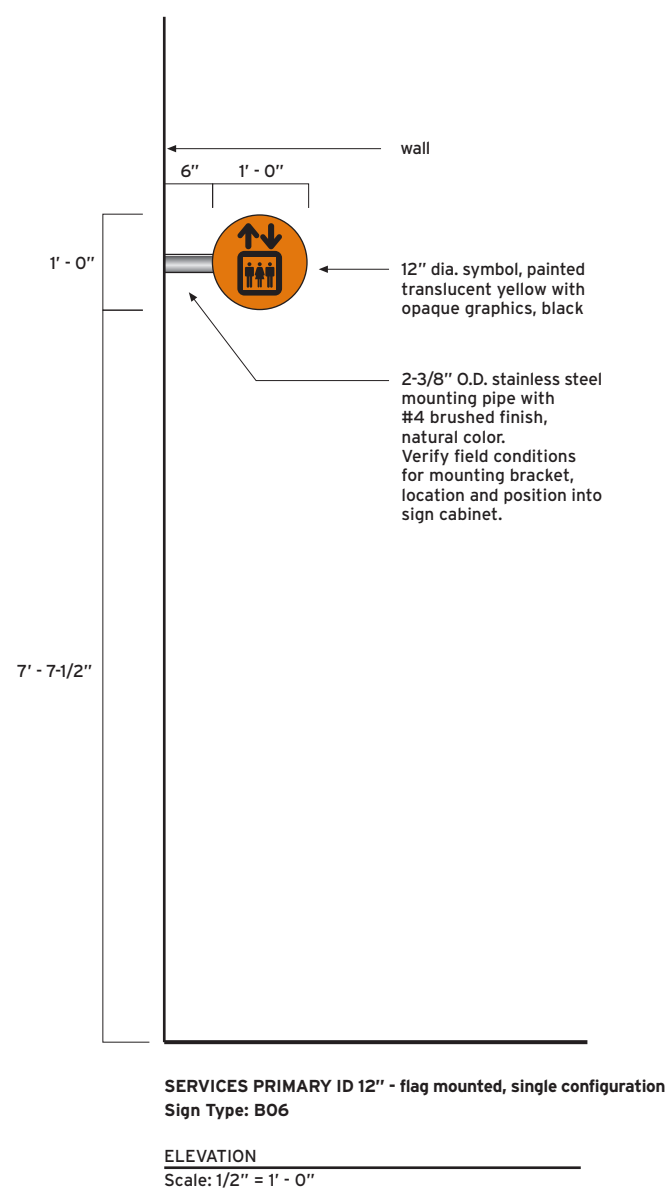
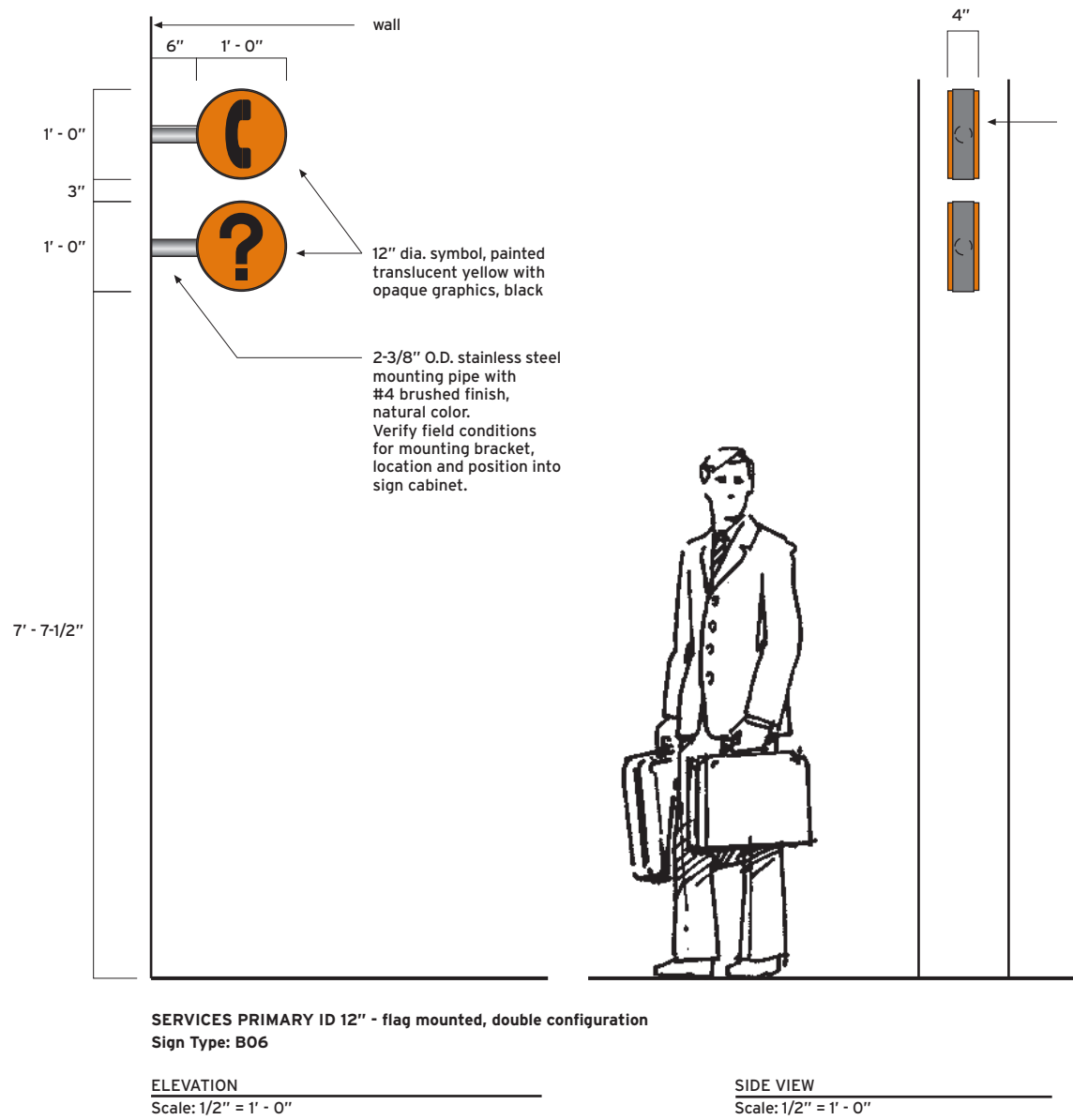
**Use**  
Airport services identification symbol sign used throughout all terminals, concourses and non-terminal facilities.

**Application**  
Service identification in areas ceiling heights of 10'- 0" or higher. Utilized to mark individual entry points or locations to restrooms, restaurants, bars telephones, information, etc.. These signs are wall mounted to a variety of different surface types.

**Configuration**

- Panel Diameter: 1'- 6"
- Pendant Length: 6" (min.)
- Faces: Front & back
- Wall/Surface Mounted
- Illuminated
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.23



**IDENTIFICATION SIGNS**

**Sign Types: B06**  
Services Primary ID - 12"

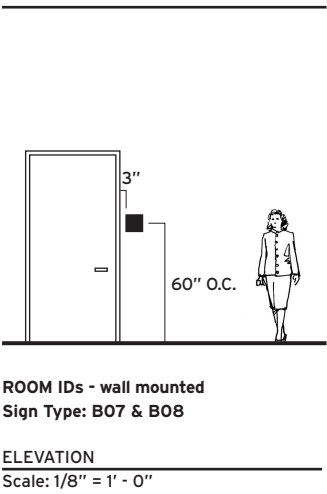
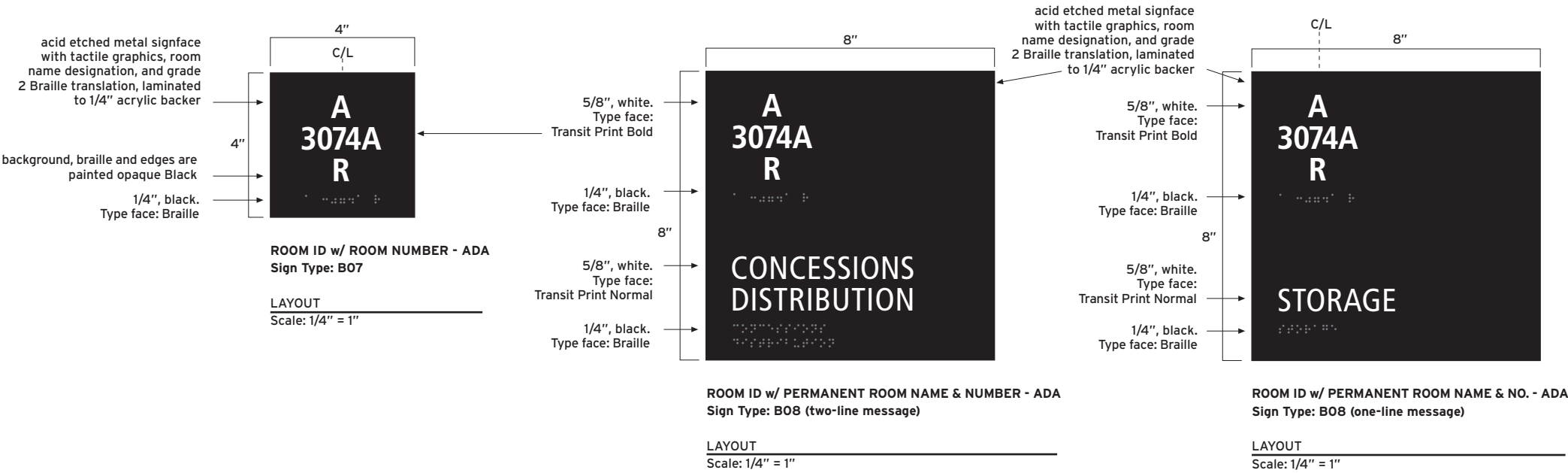
**Function**  
Small Service Identification

**Use**  
Airport services identification symbol sign used throughout all terminals, concourses and non-terminal facilities.

**Application**  
Service identification in areas ceiling heights of 10'- 0" or higher, when used in pairs. Used as single identification in ceiling heights of 10'- 0" or lower. Utilized to mark multiple common entry points and locations to restrooms, restaurants, bars, telephones, information, etc.. These signs are wall mounted to a variety of different surface types.

- Configuration**
- Panel Diameter: 1'- 0"
  - Pendant Length: 6" (min.)
  - Faces: Front & back
  - Wall/Surface Mounted
  - Illuminated
  - Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.23



IDENTIFICATION SIGNS

**Sign Type: B07**  
Room ID w/ Room Number - ADA

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

**Function**  
Room Number Identification, or Room Number and Permanent Room Identification

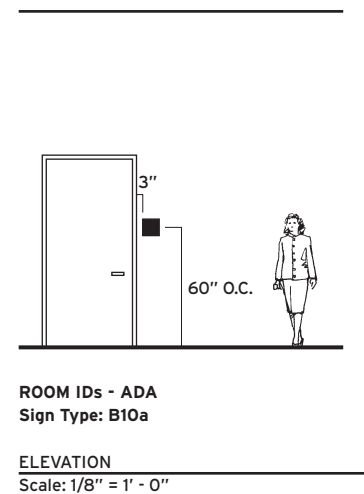
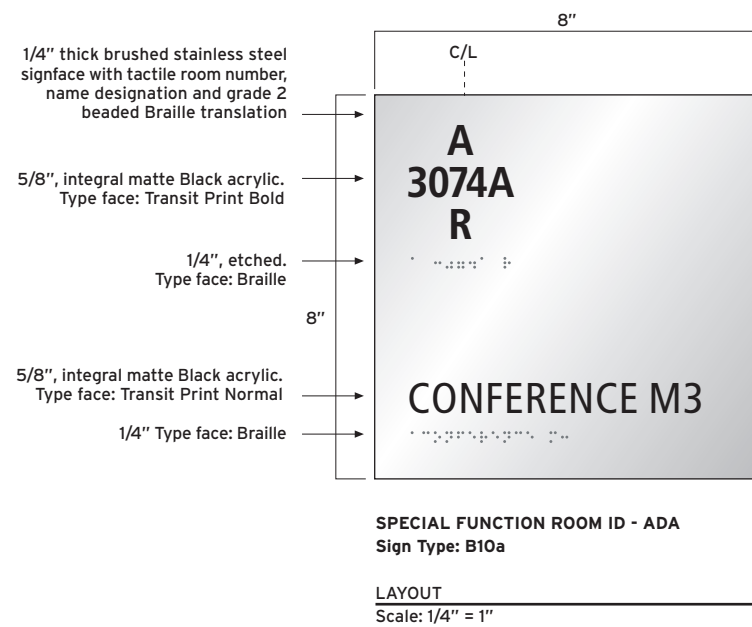
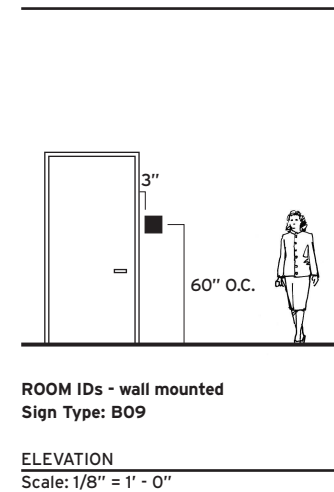
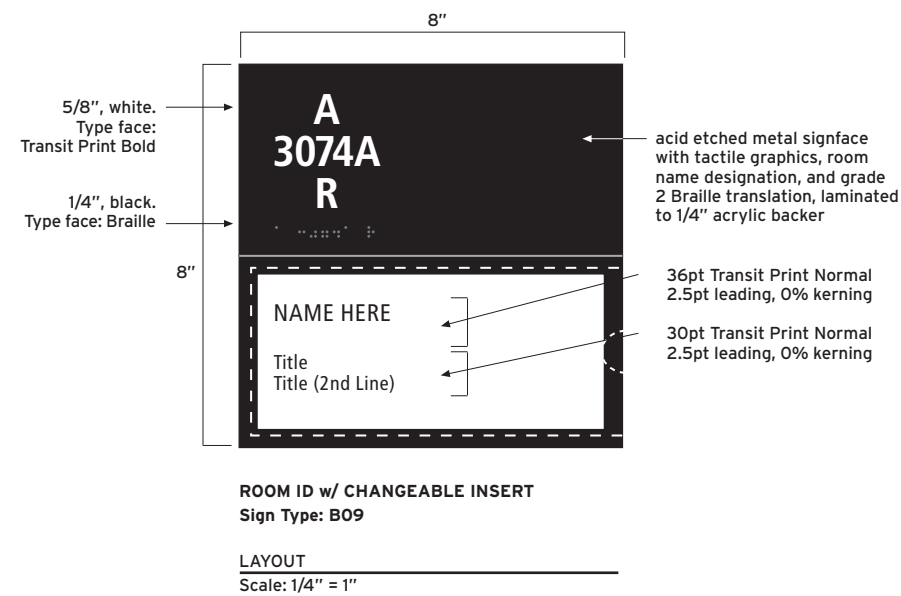
**Use**  
Sign Type B07: Tactile Room number identification.  
Sign Type B08: Tactile room number with permanent function identification.  
All sign types are used throughout all terminals, concourses and non-terminal facilities.

**Application**  
Room number identification all terminal areas. Utilized to provide identification in tactile text and Grade 2 Braille permitted by ADA and building code to individual rooms within the terminal complex. All of these sign types are wall mounted to a variety of different surface type, and must conform to ADA guidelines for mounting height and position relative to floor and door.

**Configuration**

- Panel Size B07: 4" square
- Panel Size B08: 8" square
- Faces: Front only
- Wall/Surface Mounted
- Non-illuminated
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.24



## IDENTIFICATION SIGNS

**Sign Type: B09**  
Room ID w/Changeable Insert

**Sign Type: B10a**  
Special Function Room ID -  
ADA

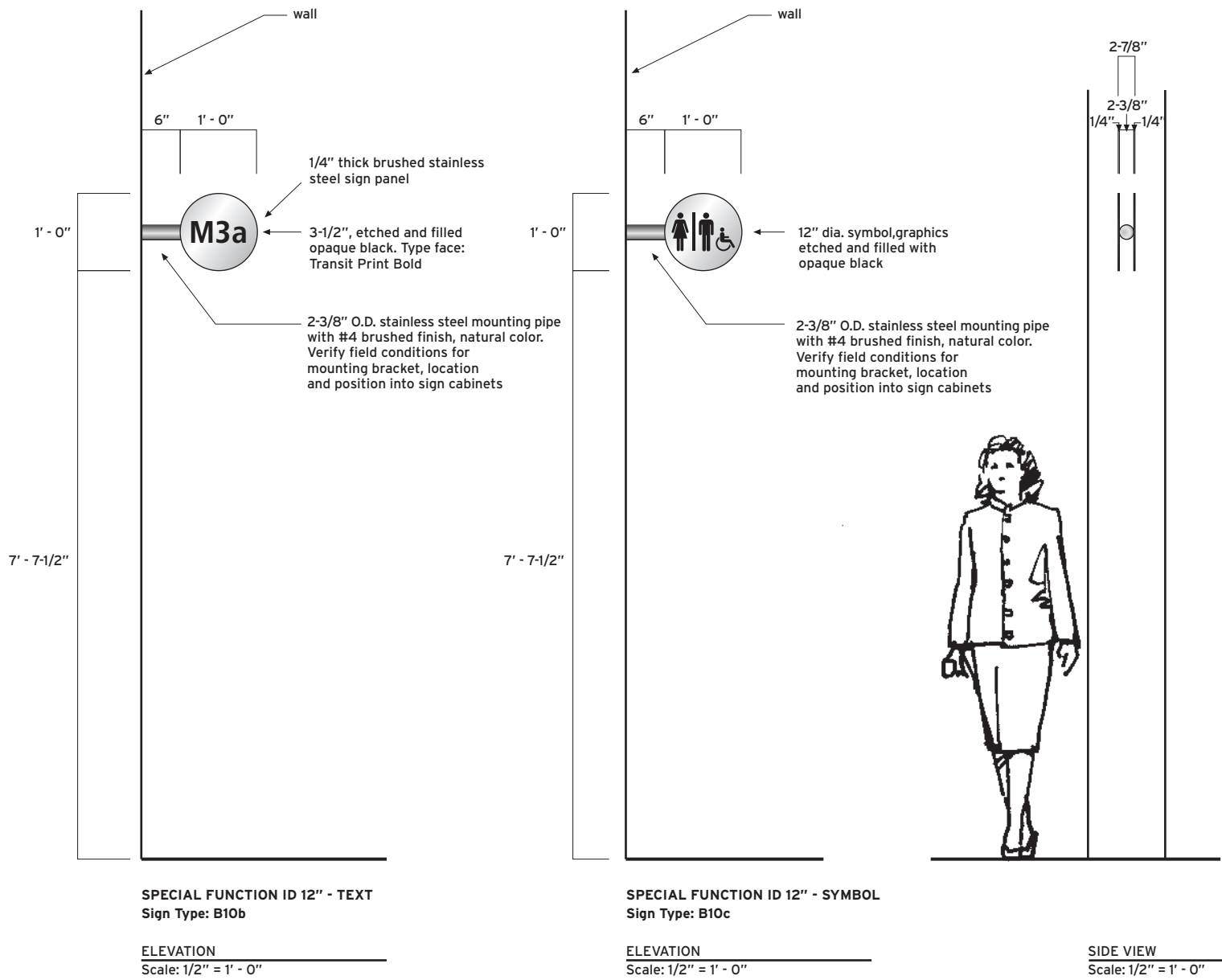
**Function**  
B09 is Room Number  
Identification with Changeable  
Information Insert.  
B10a is Room Number and  
Identification for Special  
Permanent Rooms in  
Administrative Area.

**Use**  
Sign Type B09: Tactile Room  
number and changeable  
function or personnel  
identification.  
Sign Type B10a: Tactile room  
number with permanent  
function identification for  
special usage in the public  
areas of the administrative  
area.

**Application**  
Sign Type B09 & B10a both  
are room number  
identification, utilized to  
provide room number in tactile  
text and Grade 2 Braille  
permitted by ADA and building  
code. B09 is combined with  
changeable personnel or room  
function identification and  
B10a is constructed of  
stainless steel for a special  
corporate feeling. Mounting  
of signs must conform to ADA  
guidelines for mounting height  
and position relative to floor  
and door.

**Configuration**  
• Panel Size B09: 8" square  
• Panel Size B10a: 8" square  
• Faces: Front only  
• Wall/Surface Mounted  
• Non-illuminated  
• Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.24



IDENTIFICATION SIGNS

**Sign Type: B10b**  
Special Function ID 12"  
with text

**Sign Type: B10c**  
Special Function ID 12"  
with symbol

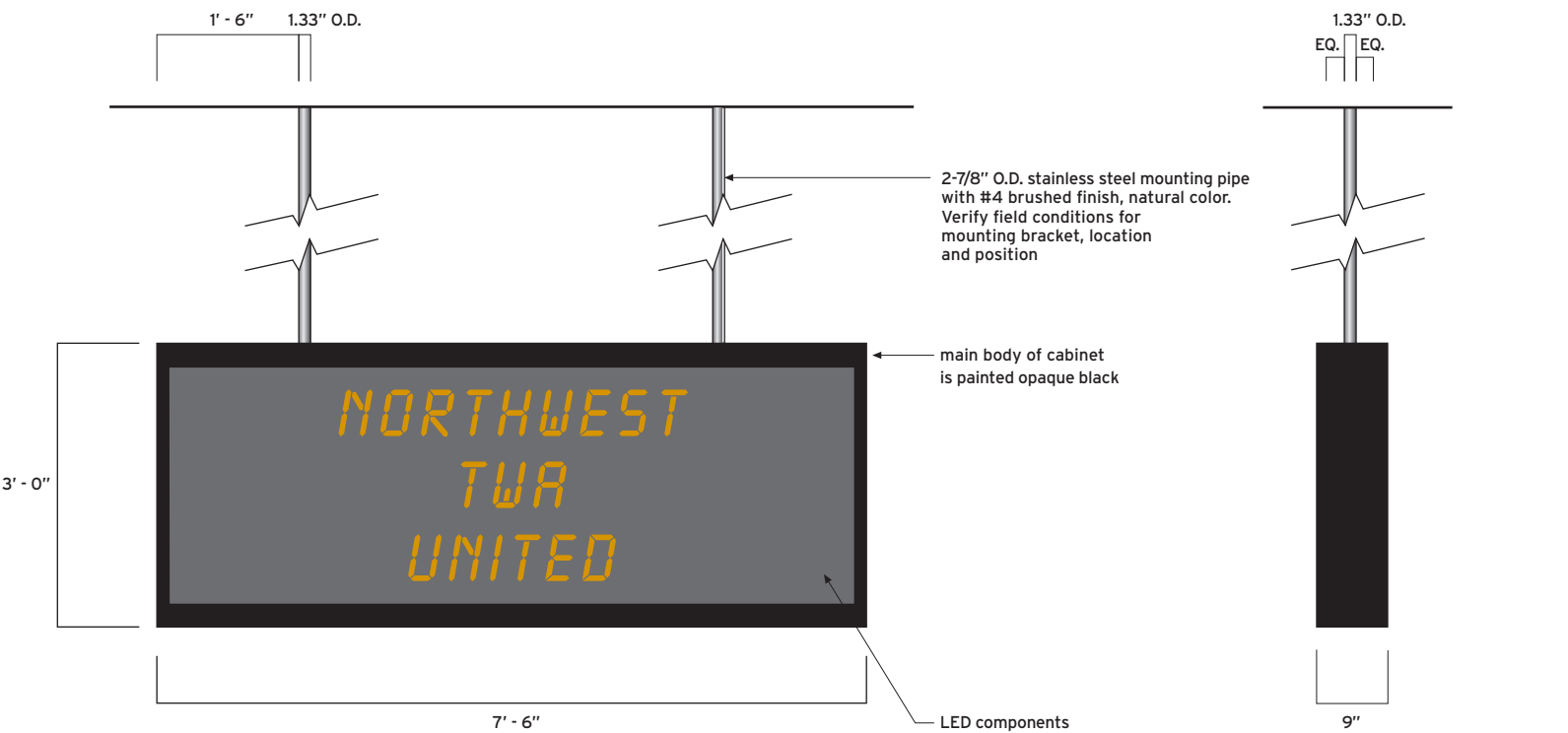
**Function**  
Room Identification in  
Administrative Area

**Use**  
Identification of specialized  
rooms, conference rooms and  
restrooms in the public areas  
of the administrative area.

**Application**  
Identification in areas ceiling  
heights of 9'- 0" or higher.  
Utilized to mark individual  
entry points or locations to  
restrooms, special public or  
conference rooms. These signs  
are wall mounted to a variety  
of different surface types.

- Configuration**
- Panel Diameter: 1'- 0"
  - Pendant Length: 6" (min.)
  - Faces: Front & back
  - Wall/Surface Mounted
  - Non-illuminated
  - Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.23



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

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

SIDE VIEW  
Scale: 1/2" = 1' - 0"

## IDENTIFICATION SIGNS

**Sign Types: B11x**  
*Ticket Lobby Airline ID,  
with Dynamic Component*

**Function**  
*Airline Identification*

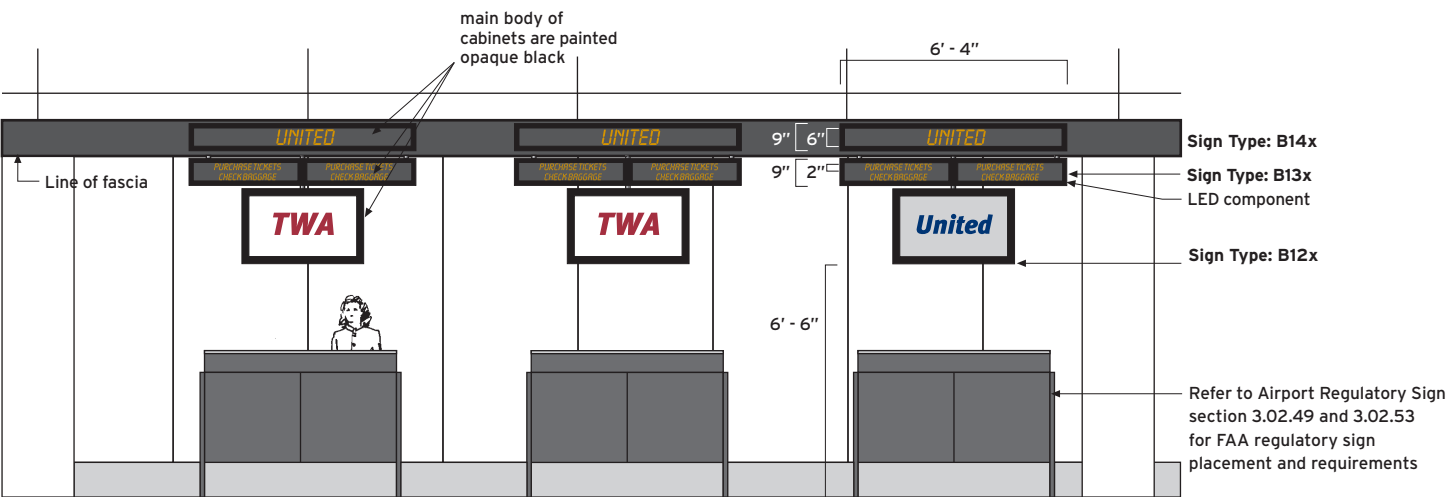
**Use**  
*Identification of Airline Ticket  
Counters in lobby area of  
Ticketing/Check-in.*

**Application**  
*Ceiling suspended signs  
located perpendicular to traffic  
flow opposite each airline  
ticketing area. Messages are  
presented on an LED matrix  
and are to be limited to airline  
names only. These units  
feature a fabricated aluminum  
cabinet and support structure  
with a dynamic display.*

**Configuration**

- Panel Height: 3'- 0"
- Panel Width: 7'- 6"
- Faces: Front & back
- Ceiling Pendant Mounted
- Illuminated Dynamic Displays
- Construction: Section 3.06

**Layout Reference**  
*Sign Face Layout 3.05.25*

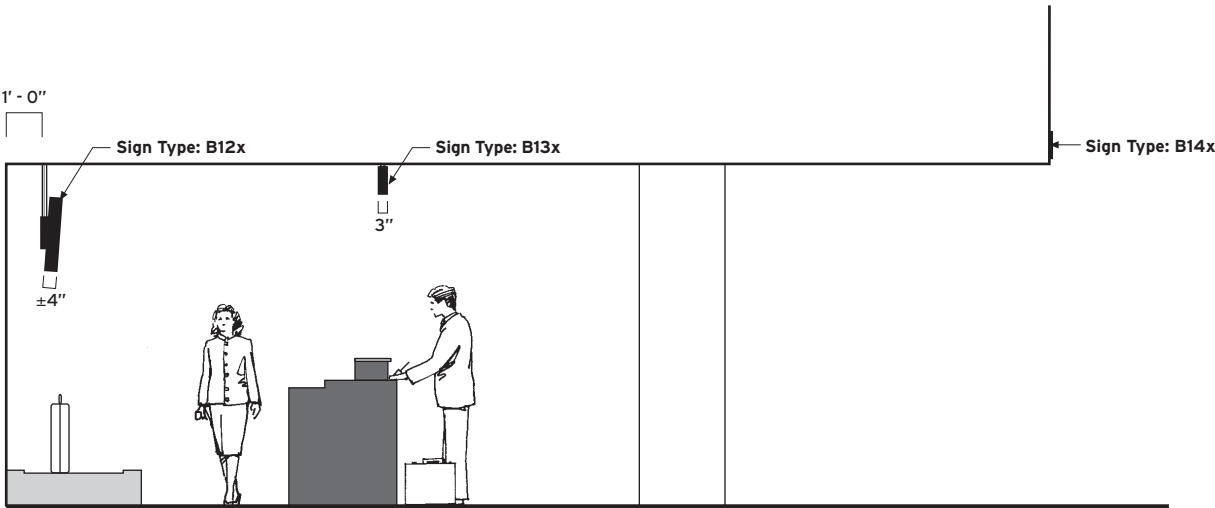


TICKET COUNTER AIRLINE ID, PLASMA MONITOR DISPLAY - ceiling mounted  
Sign Type: B12x

TICKET COUNTER QUEUEING DISPLAY, DYNAMIC COMPONENT  
Sign Type: B13 x

AIRLINE FASCIA ID, DYNAMIC COMPONENT  
Sign Type: B14x

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



SIDE VIEW  
Scale: 3/16" = 1' - 0"

## IDENTIFICATION SIGNS

**Sign Types: B12x**  
Ticket Counter Airline ID,  
with Plasma Monitor Display

**Sign Types: B13x**  
Ticket Counter Queuing,  
with Dynamic Component

**Sign Types: B14x**  
Airline Fascia ID,  
with Dynamic Component

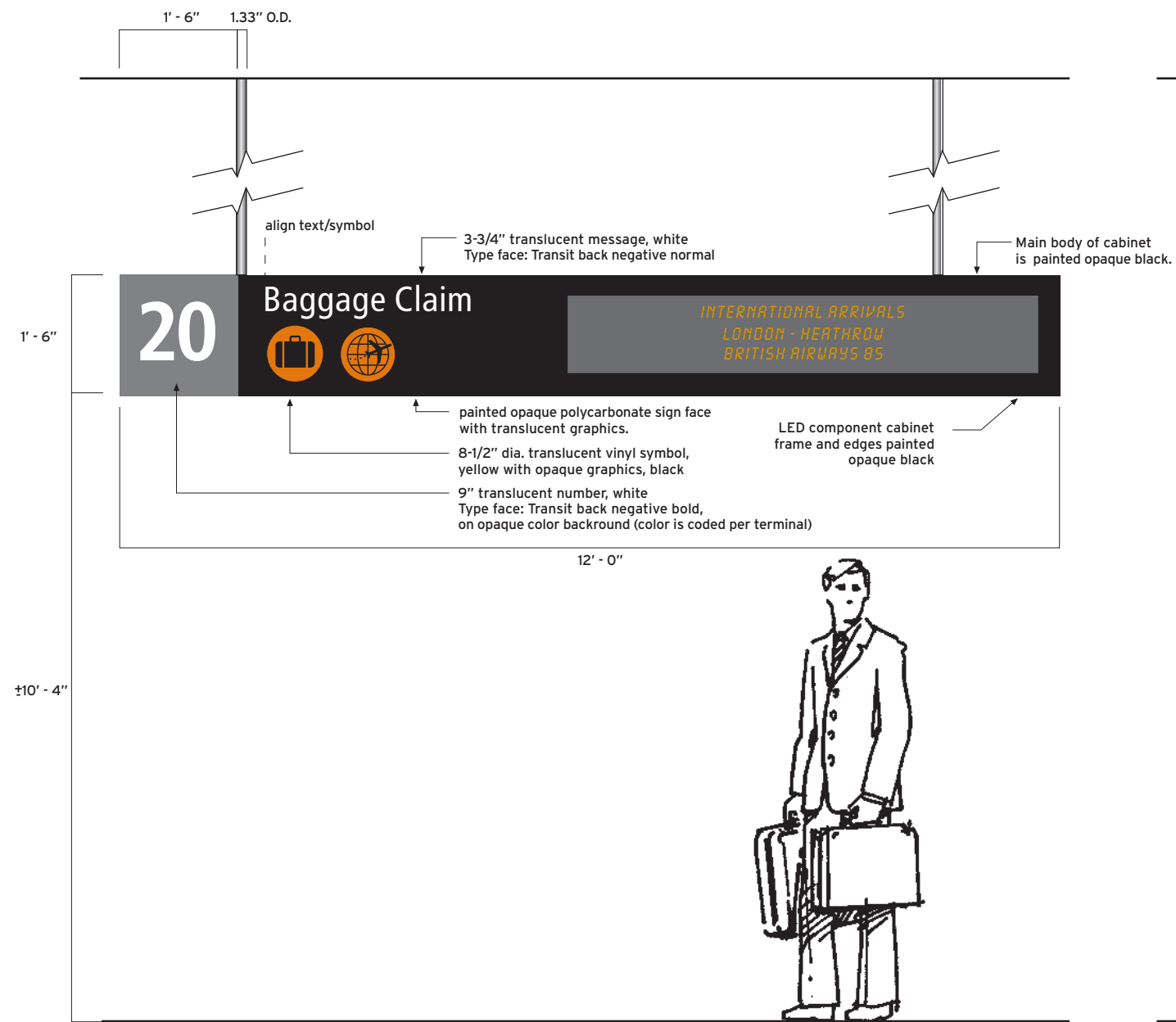
**Function**  
Airline Identification and  
Queuing System at  
Ticketing/Check-in Counters

**Use**  
B12x, display of airline  
corporate logo identification.  
B13x, specific queuing  
information is displayed in this  
position over every ticketing  
position to allow for changing  
airline queuing usage.  
B14x, airline name is displayed  
in this position over every  
paired ticketing position to  
allow for changing airline usage  
common to CUTE operations.

**Application**  
All these sign types are  
common to all areas of the  
airport terminal and is  
configured as shown in the  
illustration. The displays must  
remain at the same height  
above the floor and at the  
same size and aspect ratio as  
shown. These sign types  
feature a fabricated aluminum  
cabinet and support system  
with a LED or plasma screen  
dynamic display.

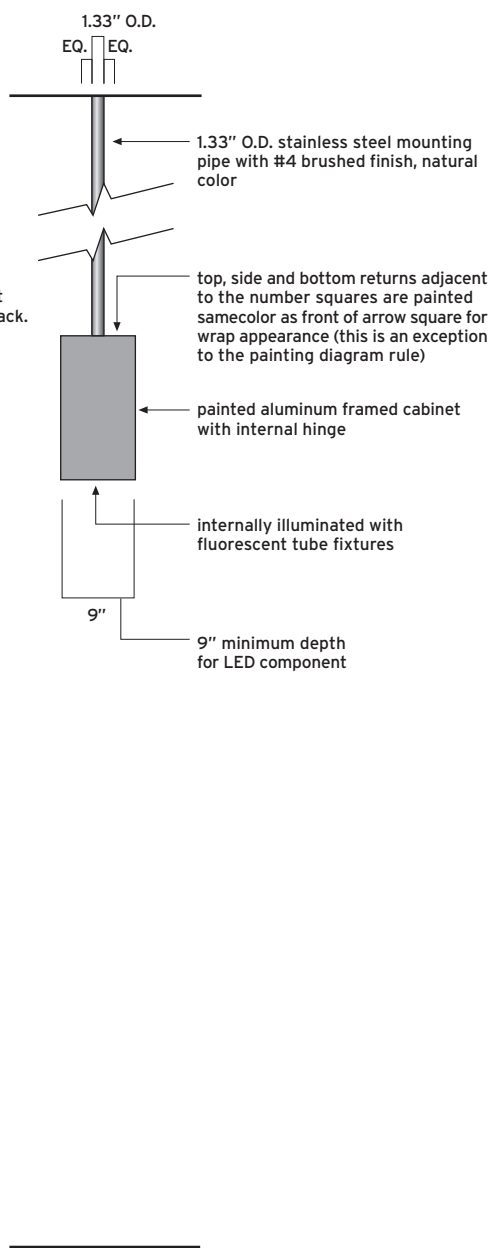
**Configuration**  
• Faces: Front only  
• Wall / Surface / Fascia  
Ceiling Mounted  
• Illuminated Dynamic  
Displays  
• Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.25



BAGGAGE CLAIM ID, DYNAMIC COMPONENT  
Sign Type: B15x

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



SIDE VIEW  
Scale: 1/2" = 1' - 0"

## IDENTIFICATION SIGNS

**Sign Types: B15x**  
Baggage Claim ID,  
with Dynamic Component

**Function**  
Baggage Claim Identification

**Use**  
Individual baggage claim  
carousel identification in  
existing terminal facility

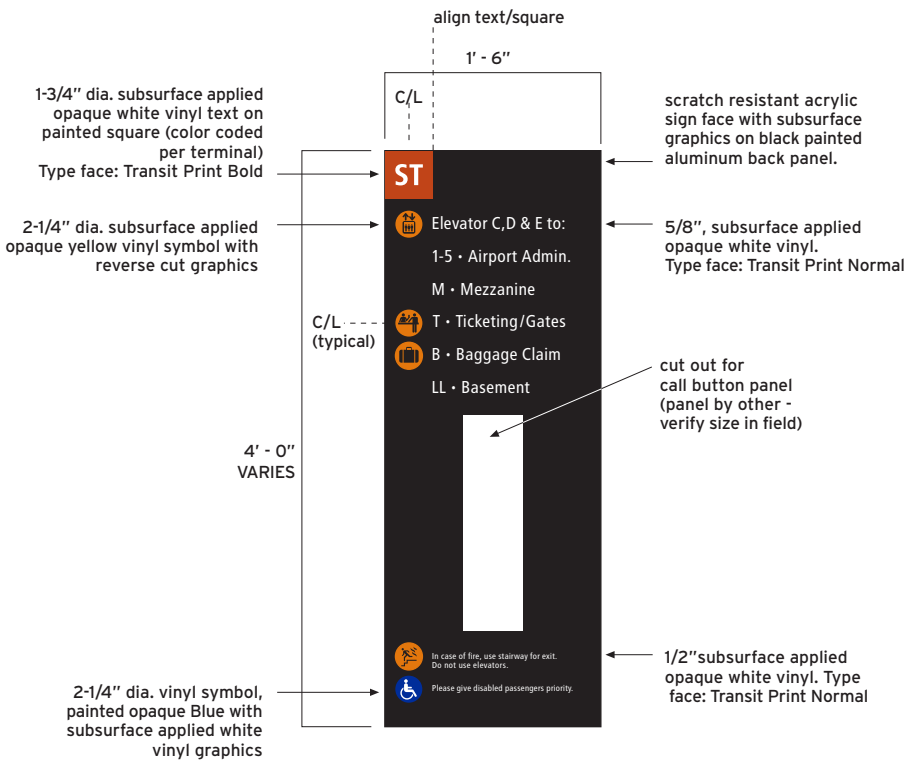
**Application**  
Interior spaces along primary  
routes along baggage claim  
areas located above each  
baggage claim carousel.  
Additional dynamic message  
display provide for specialized  
uses combining static and  
dynamic messages.

**Configuration**

- Panel Height: 1'- 6"
- Panel Width: 12'- 0"
- Faces: Front and back
- Pendants: 2'- 6" to 8'-0"
- Illuminated with Dynamic Displays
- Color Coding: Section 2.06
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.26

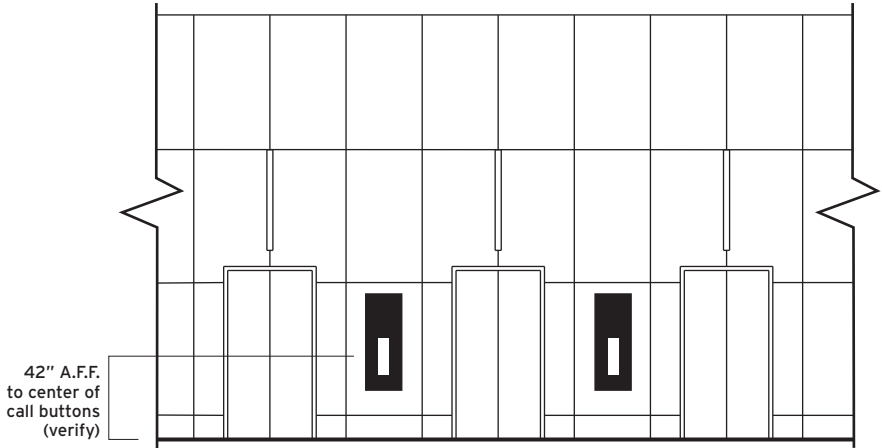




**ELEVATOR ID INFORMATION**  
**Sign Type: B16**

LAYOUT

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



**ELEVATOR ID INFORMATION - wall mounted**  
**Sign Type: B16**

ELEVATION @ ELEVATORS J, K & L

Scale: 1/8" = 1' - 0"

## IDENTIFICATION SIGNS

**Sign Types: B16**

Elevator ID Information

**Function**

Elevator Floor Level Directory

**Use**

Identification of a Specific Elevator and Directory of Level Destinations, with Fire Code warning not to use elevator in the event of a fire and direct them to use the stairway.

**Application**

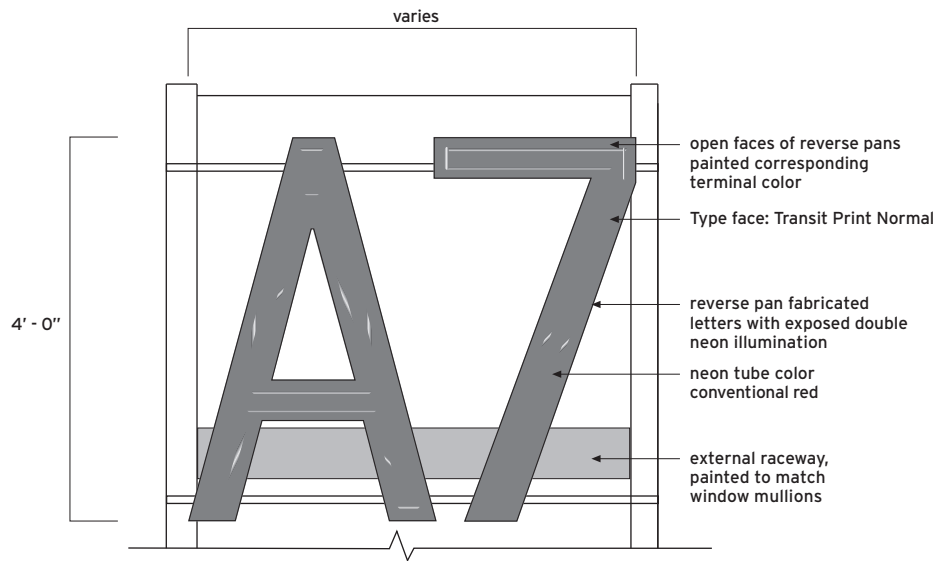
This is common to all areas of the airport terminal and is configured as shown in the illustration. These panels are located at each elevator lobby and is intended to display the floor levels accessible from each elevator. Elevator accessibility and courtesies are also indicated along with standard fire code messages. The size of these panels varies throughout the airport terminals and is based on the individual configuration of each elevator threshold. These panels are fabricated with scratch resistant acrylic with subsurface applied text and graphic as noted.

**Configuration**

- Panel Height: Varies
- Panel Width: Varies
- Faces: Front only
- Wall / Surface Mounted
- Non-illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

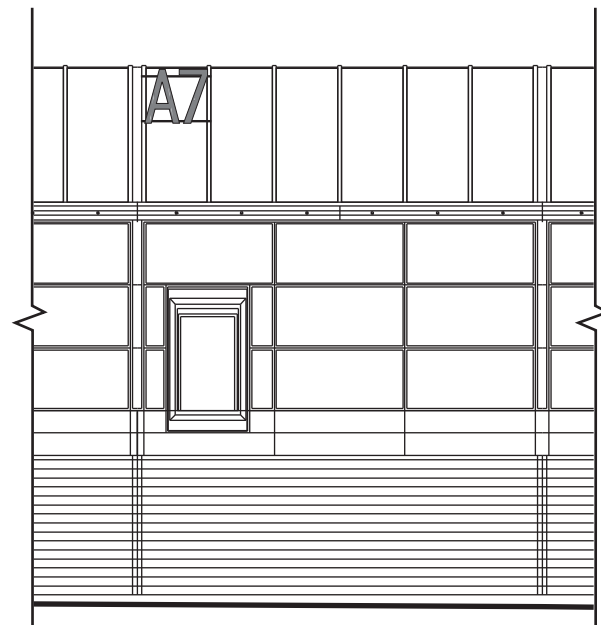
**Layout Reference**

Sign Face Layout 3.05.27



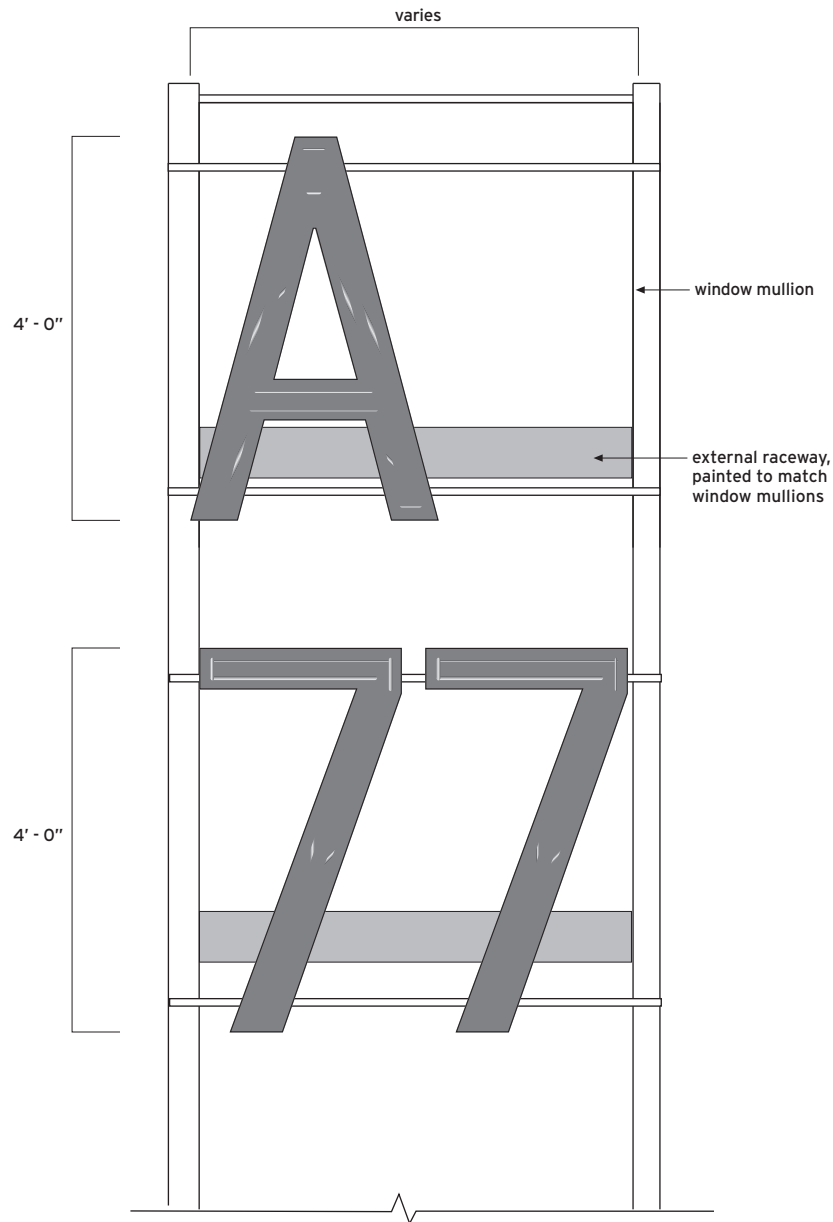
**EXTERIOR GATE ID**  
Sign Type: B17

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



**EXTERIOR GATE ID**  
Sign Type: B17

**WEST ELEVATION (partial)**  
Scale: NTS



**EXTERIOR GATE ID - Option**  
Sign Type: B17

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

## IDENTIFICATION SIGNS

**Sign Types: B17**  
Exterior Gate ID

**Function**  
Exterior Aircraft Gate Identification

**Use**  
Exterior gate identification from airside, to aid the aircraft pilot to gate destination.

**Application**  
These signs are used by airline pilots and ground crews to locate and identify individual arrival/departure gates along each gate concourse. This particular version is utilized in Concourse A portion of the airport terminal and is configured as shown in the illustration. There are several design variations for this particular sign type. All variations are based on the same functional criteria. These displays are located on the exterior of gate concourses and are located above or adjacent to the jet loading bridge at each gate. These signs are fabricated from structural and sheet aluminum with neon illumination as noted.

**Configuration**

- Individual Letter Height: 4'- 0"
- Display Width: Varies
- Faces: Front only
- Wall / Surface Mounted
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06