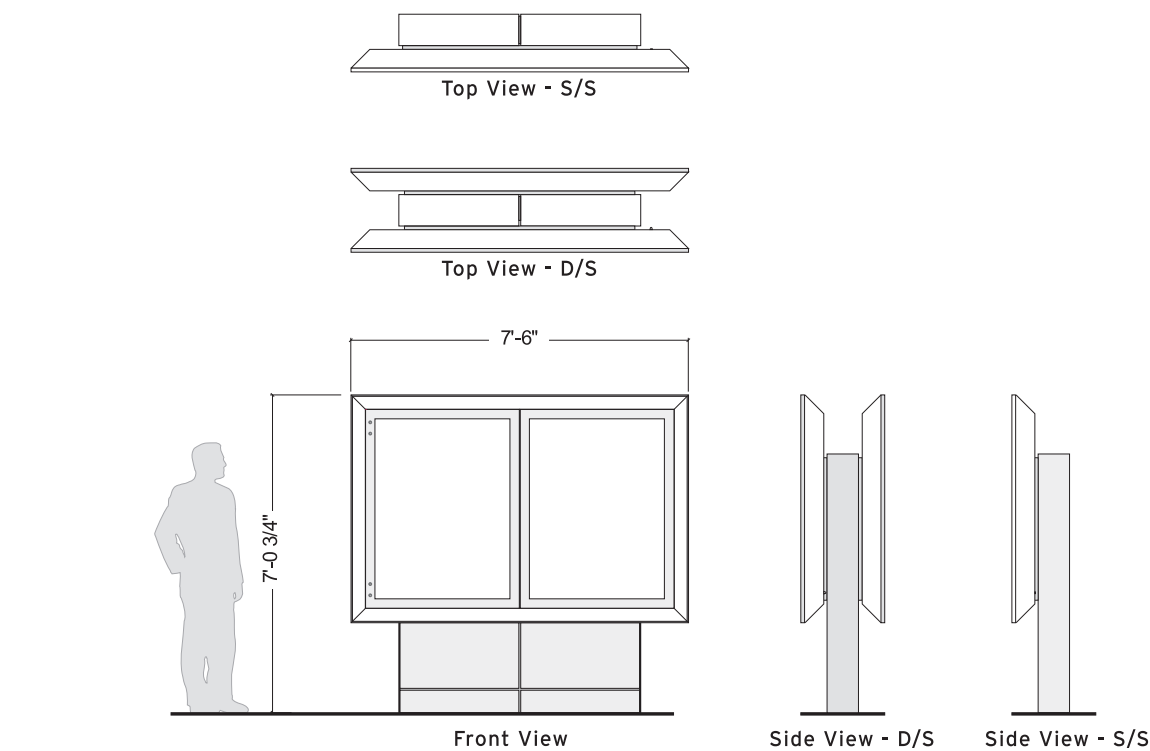
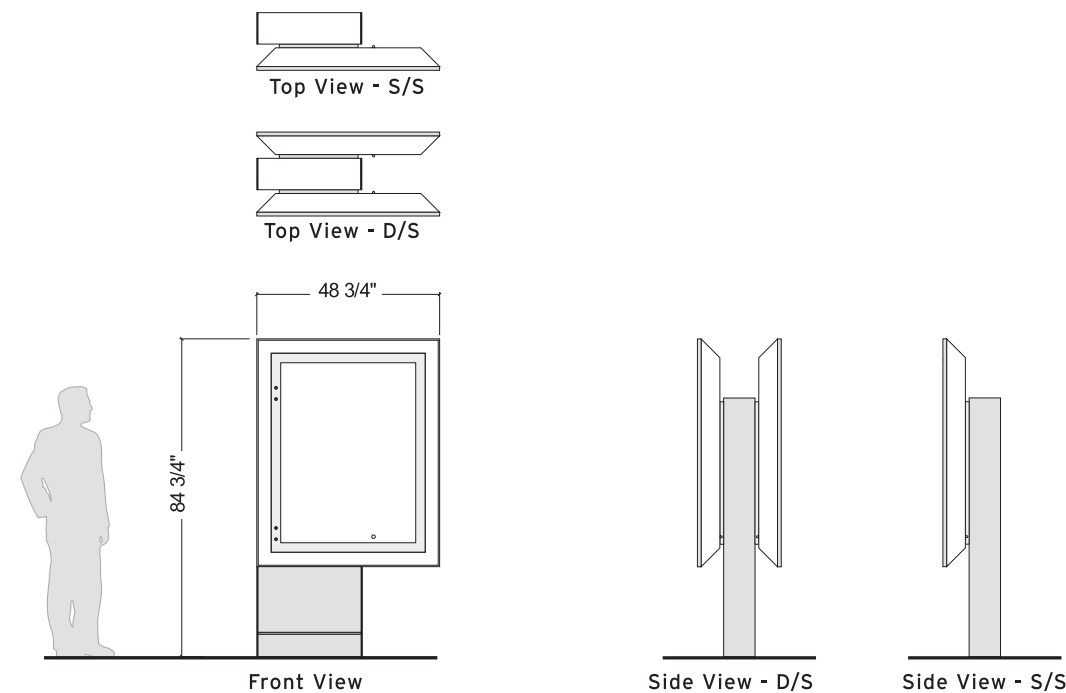


**A** DIRECTORY / PROMOTIONAL DISPLAY:  
DOUBLE AND SINGLE FACE UNIT



**A.1** DIRECTORY / PROMOTIONAL DISPLAY:  
DOUBLE AND SINGLE FACE UNIT



**B & B1** DIRECTORY MAP:  
DOUBLE AND SINGLE FACE UNIT

## INFORMATION SIGNS

### Sign Types: C01

Building Orientation  
Map/Directory and  
Promotional Display

### Function

Airport Terminal Directory  
Promotional Display for  
concessions

### Use

Display maps of entire  
terminal along with more  
detailed localized area maps.

### Application

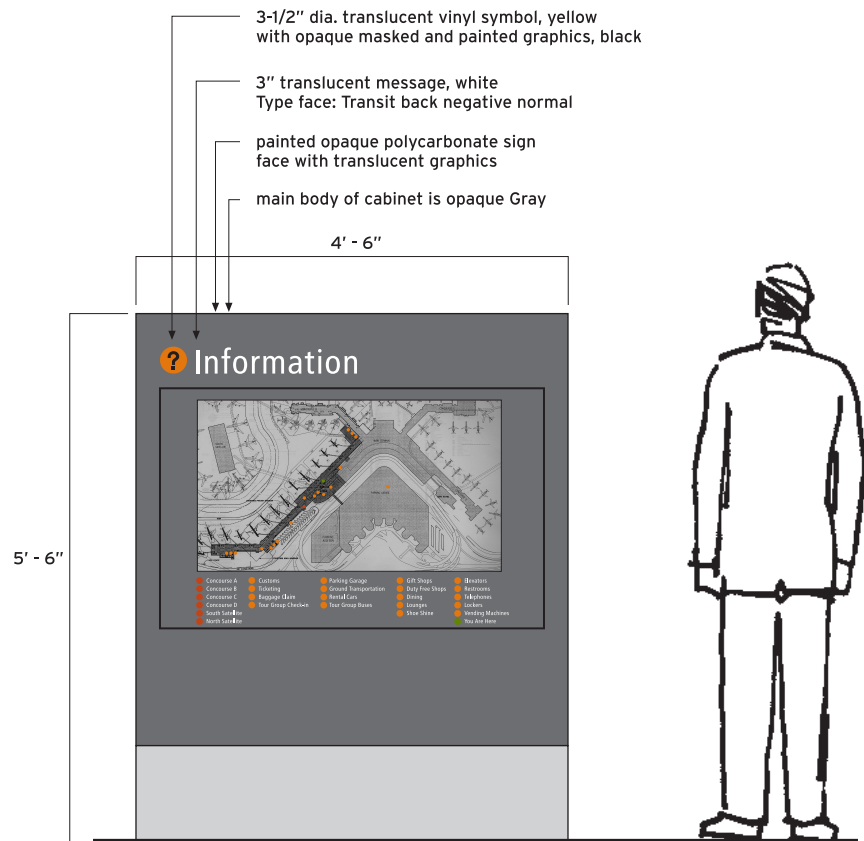
This unit is common to all  
areas of the airport terminal  
complex. The maps depict  
the airport layout, location of  
all major facilities, airlines,  
concessions, primary and  
secondary services. Intended  
as a freestanding unit with  
easily interchanged displays  
utilizing computer generated  
artwork mounted in  
transilluminated light boxes.  
The unit is fabricated from  
aluminum, polycarbonate  
plastic, stainless steel, with  
an internally illuminated light  
box.

### Configuration

- Unit Height: Varies
- Unit Width: Varies
- Faces: Front & Back or  
Front only
- Freestanding
- Illuminated

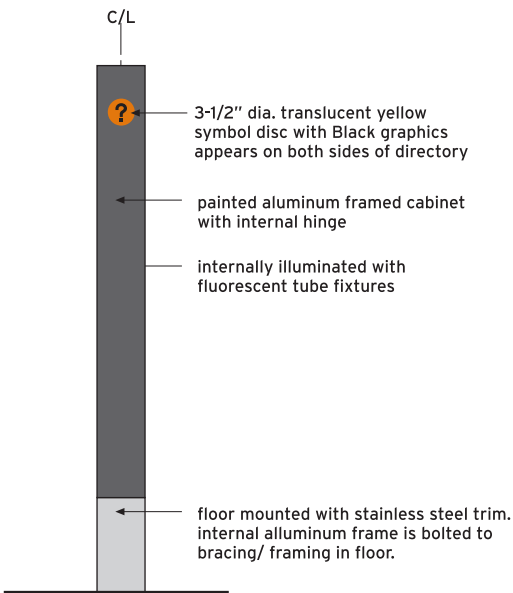
### Layout Reference

Consult POS Aviation Sign  
Shop for details



BUILDING ORIENTATION MAP/DIRECTORY  
SIGN TYPE: C01

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



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

## INFORMATION SIGNS

### Sign Types: C02

Orientation  
Map/Directory

### Function

Airport Terminal Directory

### Use

Display maps of entire terminal along with more detailed localized area maps.

### Application

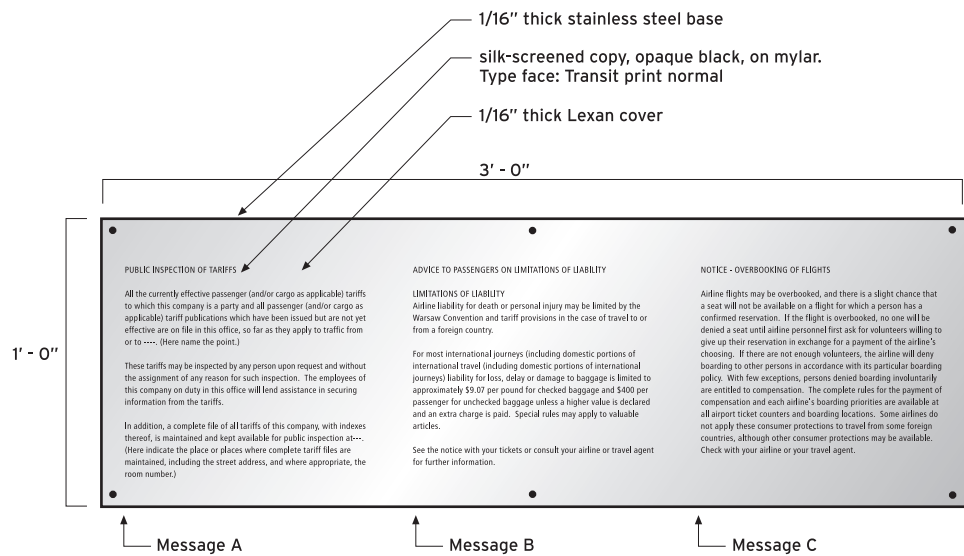
This unit is used in various areas of the airport terminal complex. The maps depict the airport layout, location of all major facilities, airlines, primary and secondary services, as well as regional transit. The illustration shown here is a placeholder until a more detailed and complete design can be adopted. It is intended that these be either wall mounted or freestanding units with easily interchanged displays utilizing computer generated artwork mounted in transilluminated light boxes. The unit is fabricated from aluminum, polycarbonate plastic, stainless steel, with an internally illuminated light box as noted.

### Configuration

- Unit Height: 5' - 6"
- Unit Width: 4' - 6"
- Faces: Front & Back or Front only
- Wall/Surface/Freestanding Mounted
- Illuminated
- Construction: Section 3.06

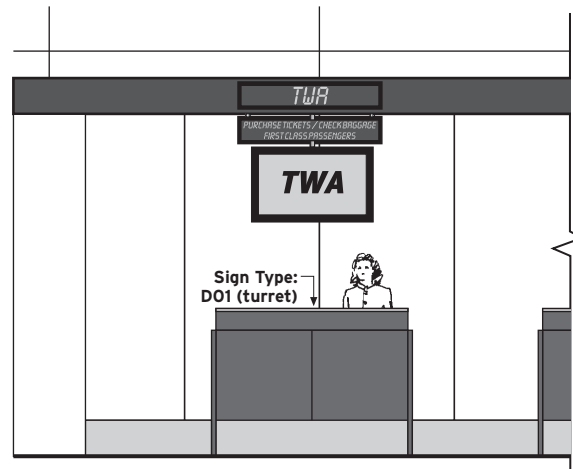
### Layout Reference

Sign Face Layout 3.05.28



COUNTER REGULATORY INFORMATION - on turret  
Sign Type: D01

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



COUNTER REGULATORY INFORMATION - on turret at Ticket Counter  
Sign Type: D01

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



COUNTER REGULATORY INFORMATION - on turret at Boarding Gate  
Sign Type: D01

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

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

## AIRPORT REGULATORY SIGNS

**Sign Type: D01**  
Counter Regulatory Information  
on Turret

**Function**  
Airport Regulatory

**Use**  
Ticket Counter and Boarding  
Gate Check-in Podium,  
FAA/Airline Ticket Regulatory  
Notices

**Application**  
This sign is common to all  
ticketing and gate areas of  
the airport terminal complex.  
It is used to display FAA and  
airline regulatory notices  
regarding airline ticketing and  
limits of liability. This  
information is required to be  
displayed at all ticket  
counters and gate check-in  
counter. It is displayed on  
top of the counter turret as  
shown.

**Configuration**

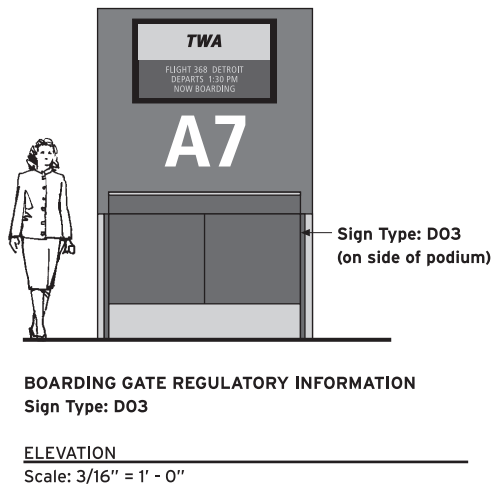
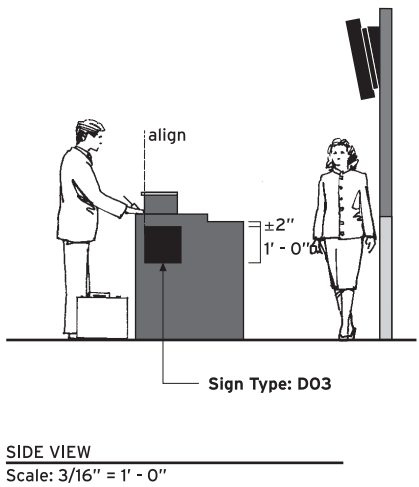
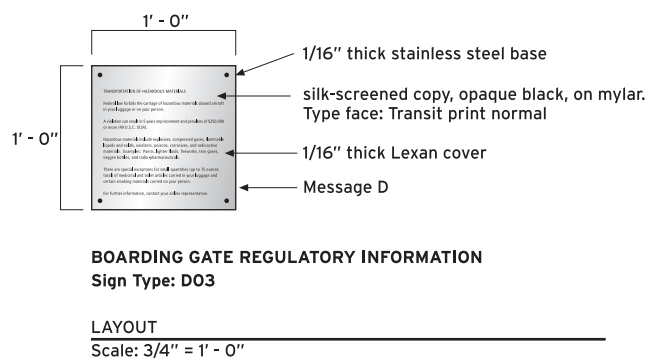
- Unit Height: 1' - 0"
- Unit Width: 3' - 0"
- Faces: Front only
- Surface Mounting to Counter Top
- Non-illuminated
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.29

# SIGN TYPE HAS BEEN REVISED

## CONSULT POS AV SIGN OFFICE

### FOR REVISIONS



#### AIRPORT REGULATORY SIGNS

**Sign Type: D03**  
Boarding Gate  
Regulatory Information

**Function**  
Airport Regulatory

**Use**  
Boarding Gate  
FAA Hazardous Materials  
Notice

**Application**  
This sign is common to all ticketing and gate areas of the airport terminal complex. It is used to display FAA regulations regarding hazardous materials. This information is required to be displayed at all ticket counters and gate check-in counters. It is displayed on the side of counter casework as shown.

**Configuration**

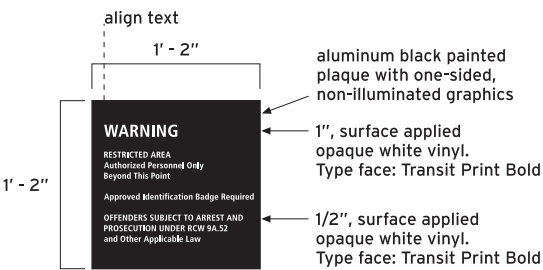
- Unit Height: 1' - 0"
- Unit Width: 1' - 0"
- Faces: Front only
- Surface Mounting to Counter Top
- Non-illuminated
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.31

# SIGN TYPE HAS BEEN REVISED

## CONSULT POS AV SIGN OFFICE

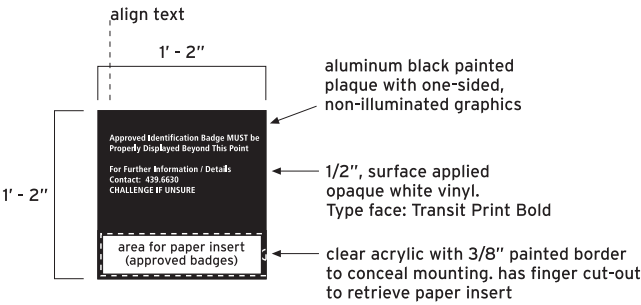
### FOR REVISIONS



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

LAYOUT

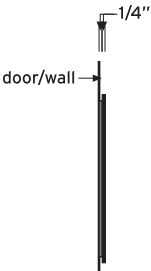
Scale: 3/4" = 1' - 0"



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

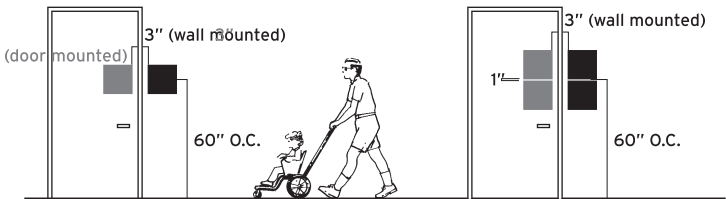
LAYOUT

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



SIDE VIEW (typical)

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



REGULATORY - wall/door mounted  
Sign Types: D04 and D05

ELEVATION

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

#### AIRPORT REGULATORY SIGNS

**Sign Type: D04** *Restricted Area Notification (wall/door mounted)*

**Sign Type: D05** *ID Badge Restriction Notification (wall/door mounted)*

**Function**  
*Airport Regulatory*

**Use**  
*Regulatory and Advisory*

**Application**  
*This sign is common to all areas of the airport terminal complex. It is used to display a variety of regulatory and advisory notices primarily regarding security restrictions and safety warnings. The bulk of the information is required to be displayed by law or building code. It is displayed on the door and wall surfaces as shown.*

**Configuration**

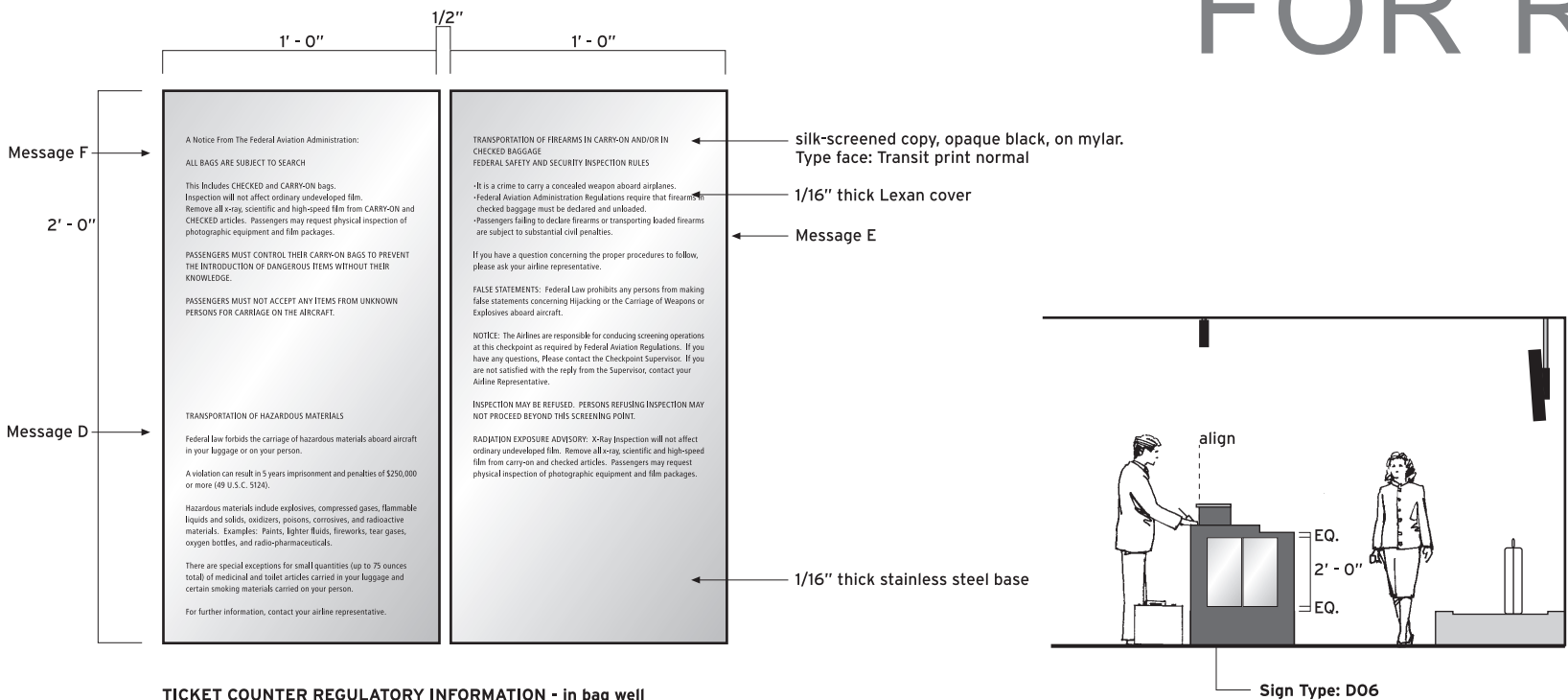
- Unit Height: 1' - 2"
- Unit Width: 1' - 2"
- Faces: Front only
- Surface Mounting to Wall or Door
- Non-illuminated
- Construction: Section 3.06

**Layout Reference**  
*Sign Face Layout 3.05.33*

# SIGN TYPE HAS BEEN REVISED

## CONSULT POS AV SIGN OFFICE

### FOR REVISIONS



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

**LAYOUT**

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

**SIDE VIEW**

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

**AIRPORT  
REGULATORY SIGNS**

**Sign Type: D06**  
Ticket Counter  
Regulatory Information  
in Bag Well

**Function**  
Airport Regulatory

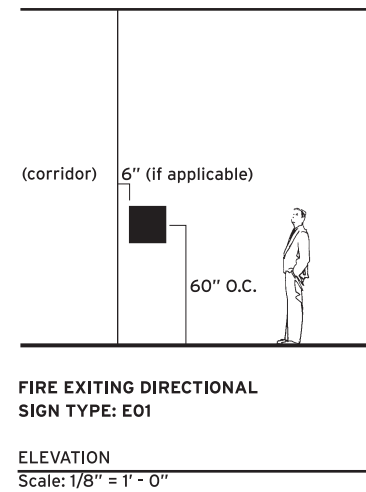
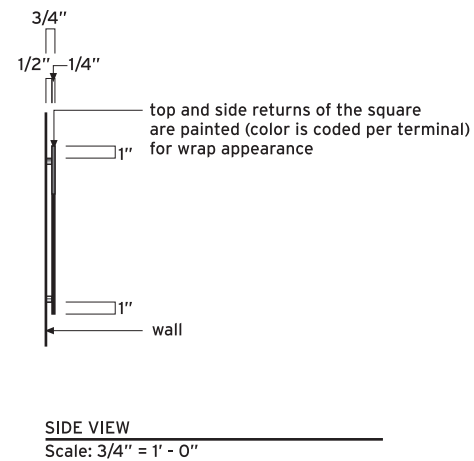
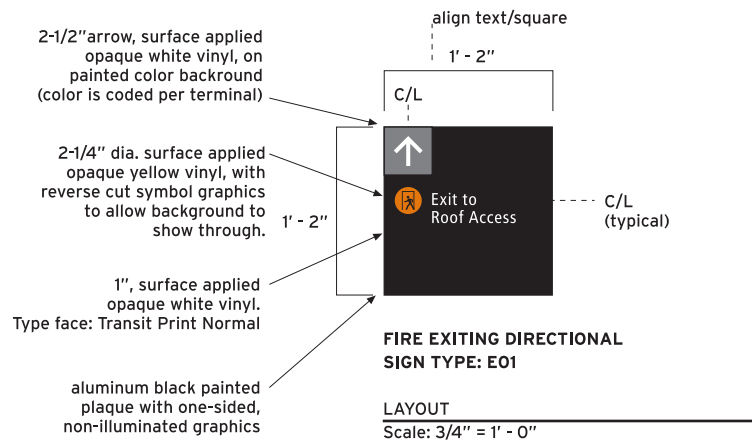
**Use**  
Ticket Counter Regulatory  
Information

**Application**  
This sign is common to all ticketing and gate areas of the airport terminal complex. It is used to display FAA regulations regarding hazardous materials and baggage search. This information is required to be displayed at all ticket counters and gate check-in counters. It is displayed on the side of counter casework as shown.

**Configuration**

- Sign consists of two panels mounted next to each other as shown.
- Unit Height: 2' - 0"
- Unit Width: 1' - 0"
- Faces: Front only
- Surface Mounting to Side of Counter
- Non-illuminated
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.32



## BUILDING & FIRE-CODE RELATED

**Sign Types: E01**  
*Fire Exiting Directional*

**Function**  
*Building & Fire-code Related*

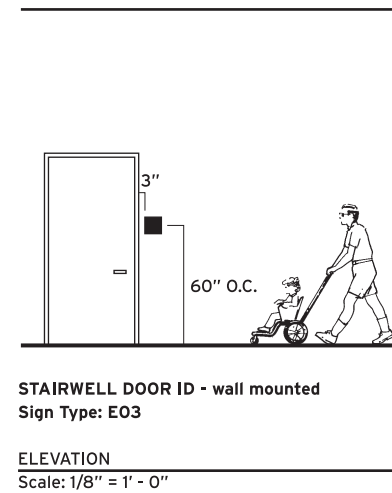
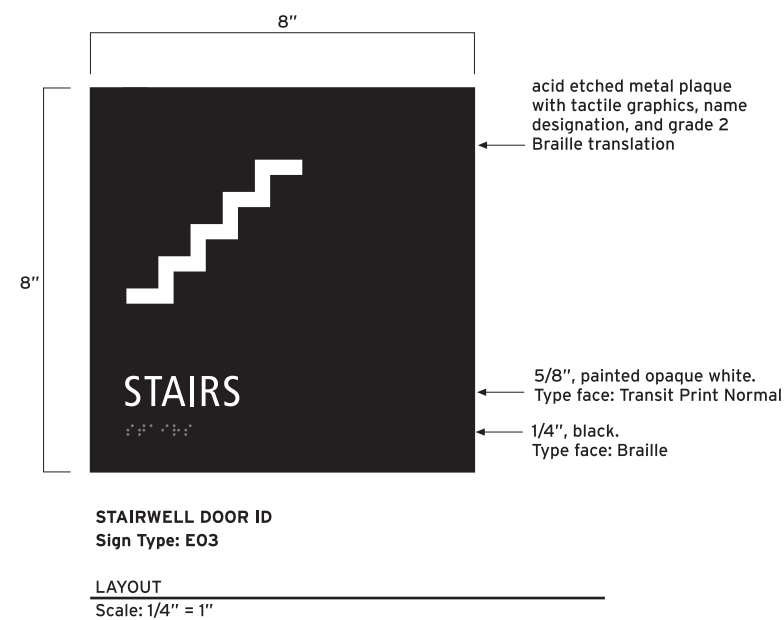
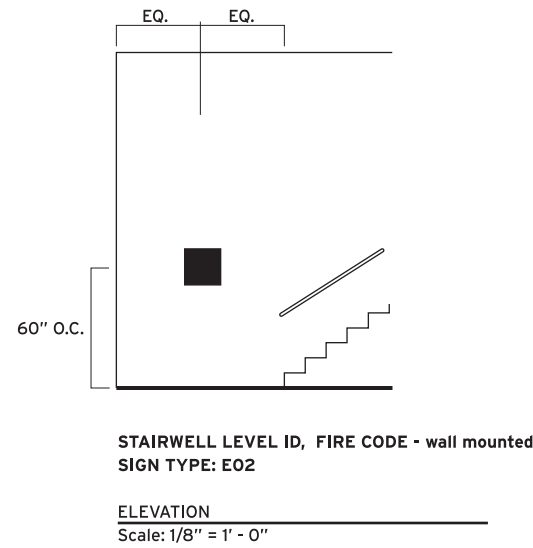
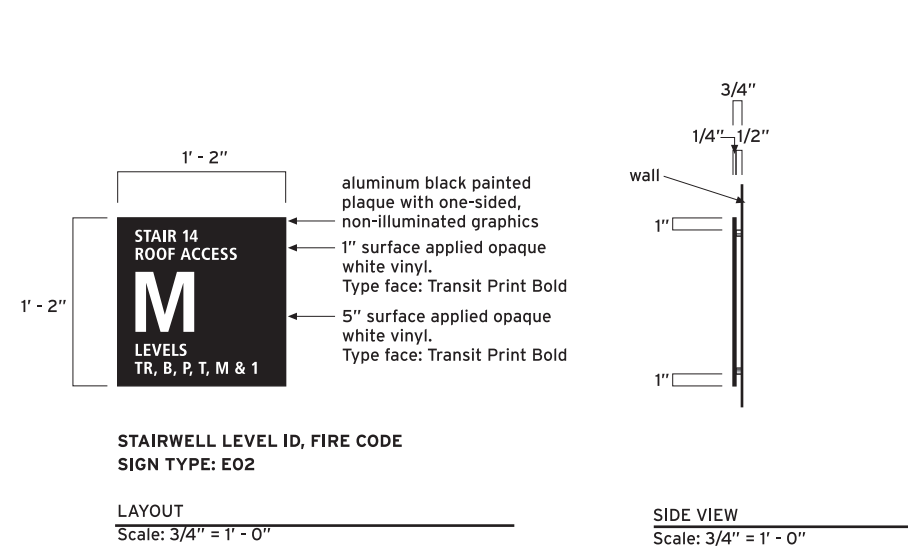
**Use**  
*Fire Exiting Directional*

**Application**  
*This sign is common to all ticketing and gate areas of the airport terminal complex. It is used to display building exit directional information. This information is required to be displayed per Uniform Fire Code*

**Configuration**

- Unit Height: 1'- 2"
- Unit Width: 1'- 2"
- Faces: Front only
- Wall Mounting
- Non-illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

**Layout Reference**  
*Sign Face Layout 3.05.33*



## BUILDING & FIRE-CODE RELATED

**Sign Types: E02**  
Stairwell Level ID,  
Fire Code

**Sign Types: E03**  
Stairwell Door ID

**Function**  
Building & Fire-code Related

**Use**  
E02, Stairwell Level ID  
E03, Stairwell Door ID

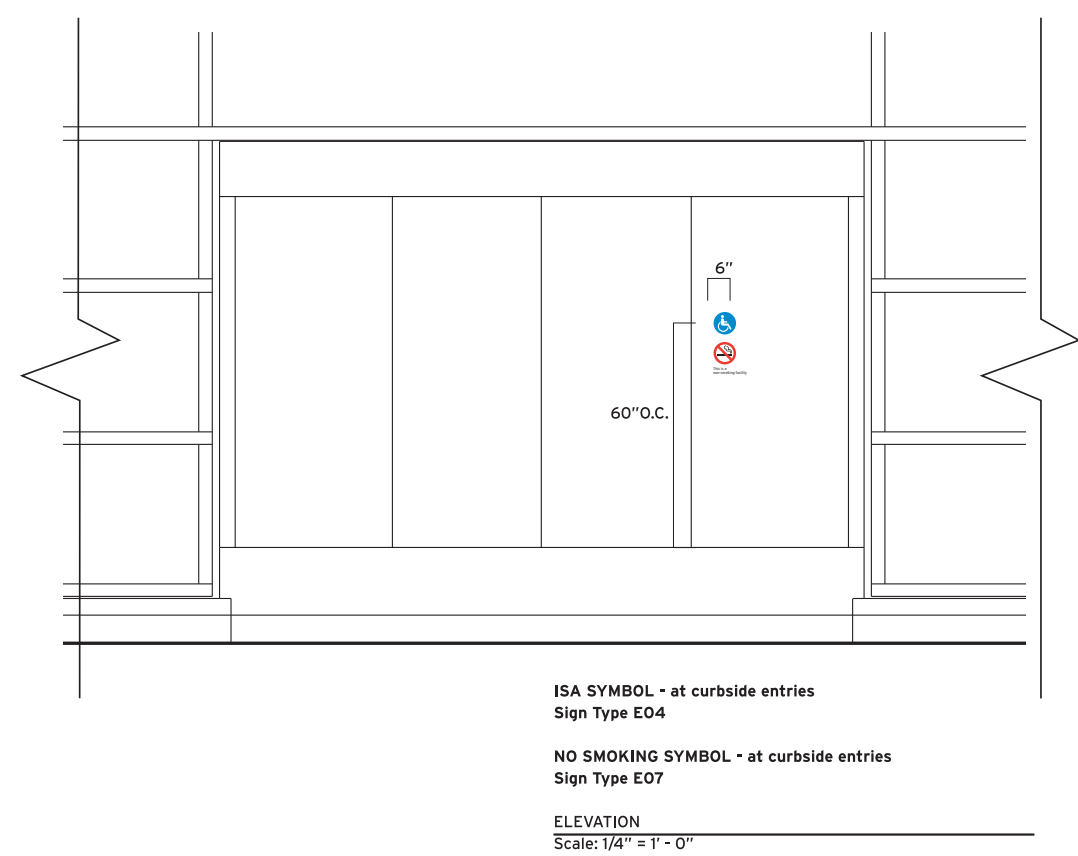
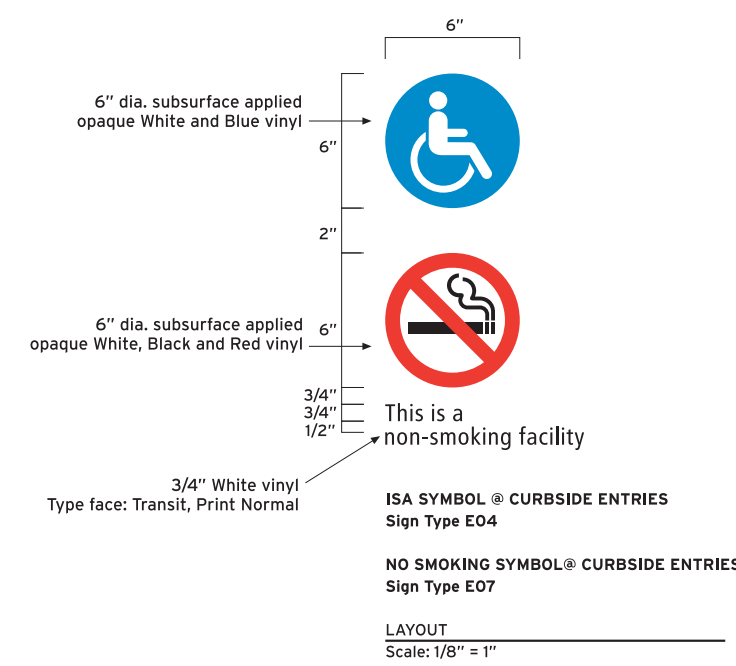
**Application**  
These signs are common to all areas of the airport terminal complex. Sign Type E02 is used to display building fire access information, and Sign Type E03 is used to display building stairwell access information. This information is required to be displayed per Uniform Fire Code. They are displayed on wall surfaces as shown.

**Configuration**

- E02 Unit Height: 1' - 2"
- E02 Unit Width: 1' - 2"
- E03 Unit Height: 8"
- E03 Unit Width: 8"
- Faces: Front only
- Wall Mounting
- Non-illuminated
- Construction: Section 3.06

**Layout Reference**  
Sign Face Layout 3.05.33





## BUILDING & FIRE-CODE RELATED

**Sign Type: E04**  
*ISA Symbol at Curbside Entries*

**Sign Type: E05**  
*Smoking/No Smoking Advisory*

**Sign Type: E07**  
*No Smoking Symbol at Curbside Entries*

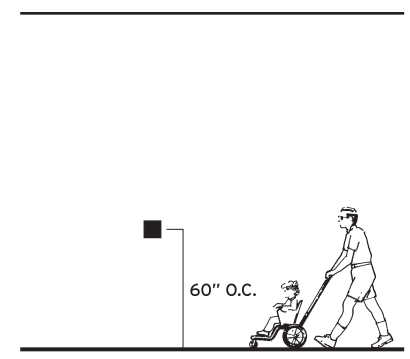
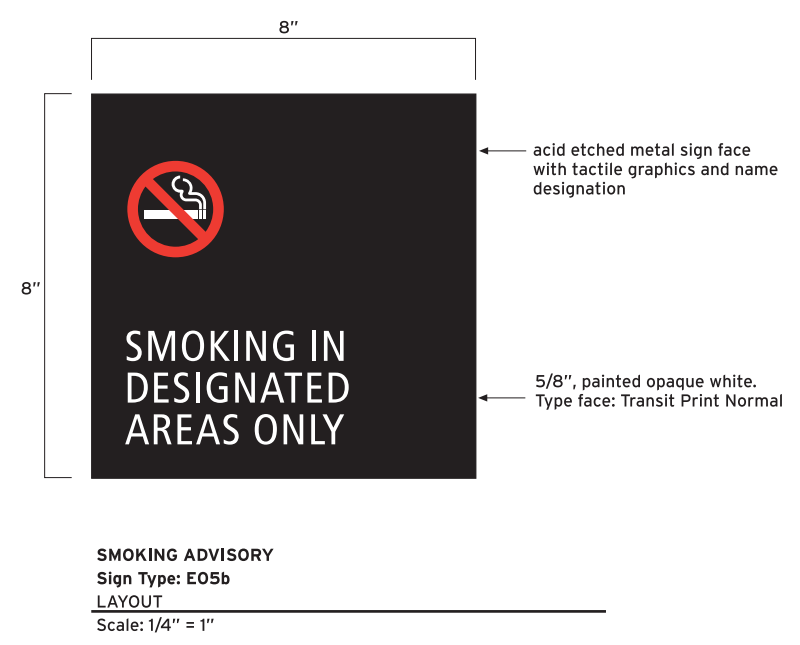
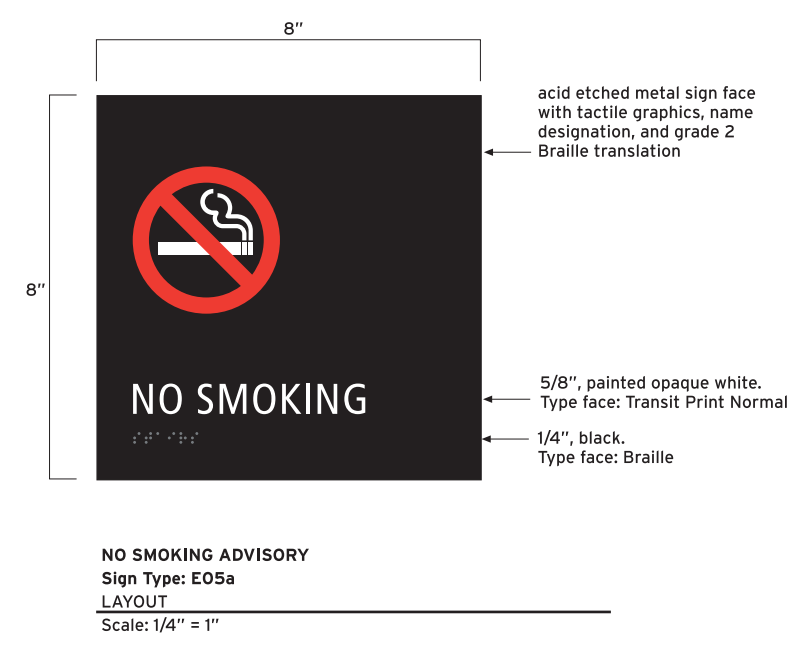
**Function**  
*Building & Fire-code Related*

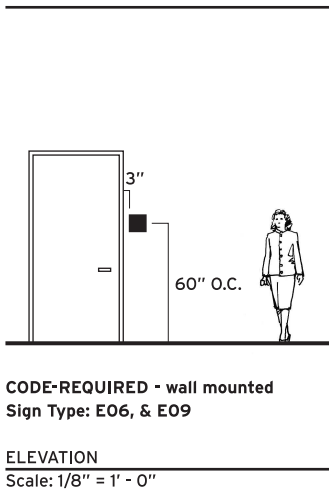
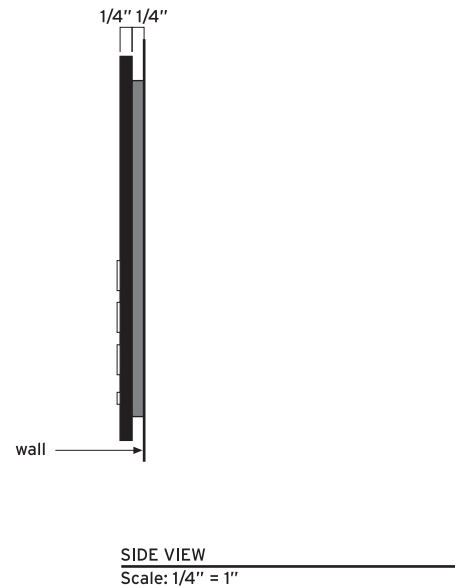
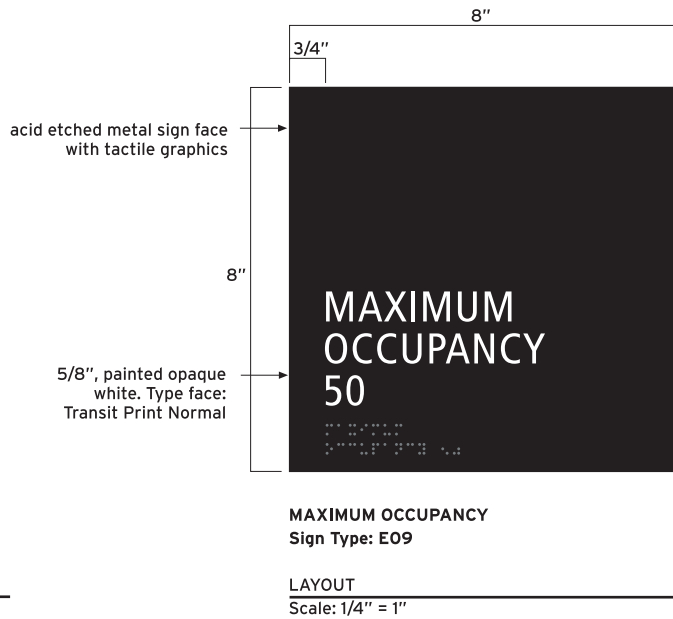
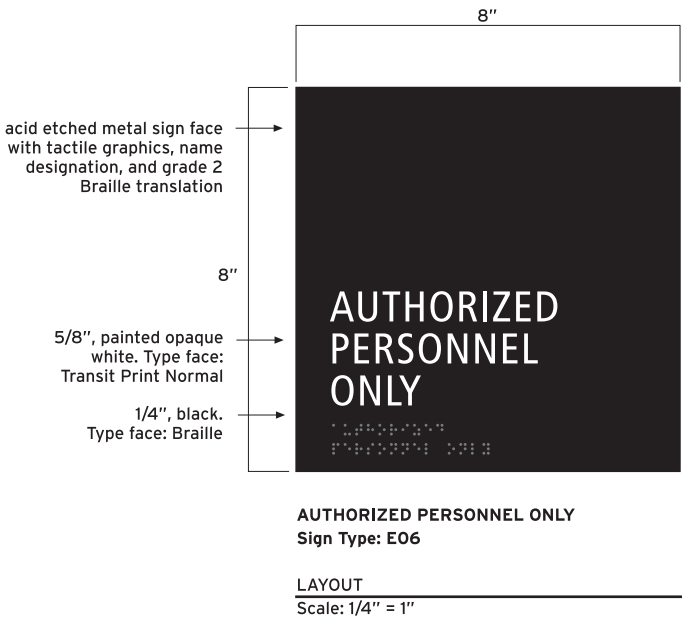
**Use**  
*E04, the international symbol of accessibility used to identify facilities that are accessible to and usable by physically disabled persons. E05 & E07, signs used to prohibit or indicate where smoking areas are.*

**Application**  
*E04 & E07 is a sign common to entrances to the airport terminal complex. This information is required to be displayed by ADA and state law. E05 is a sign that is used to display the International Symbol for No Smoking. This information is required to be displayed by state law. They are displayed on wall surfaces as shown.*

**Configuration**  
• E04 & E07:  
6" in diameter  
• E05 Unit Height: 8"  
• E05 Unit Width: 8"  
• Faces: Front only  
• Glass and/or Wall Mounting  
• Non-illuminated  
• Construction: Section 3.06

**Layout Reference**  
*E04 & E07 Sign Face Layout 3.05.34  
E05 Sign Face Layout 3.05.33*





## BUILDING & FIRE-CODE RELATED

**Sign Type: E06**  
*Authorized Personnel Only*

**Sign Type: E09**  
*Maximum Occupancy*

**Function**  
*Building & Fire Code-Related*

**Use**  
*E06, Authorized Personnel Only*  
*E09, Maximum Occupancy*

**Application**  
*These signs are common to all areas of the airport terminal complex. Sign Type E06 is used to warn of restricted access to selected areas, and Sign Type E09 is used to advise maximum occupancy level of selected spaces and rooms. This information is required to be displayed per state and city code. They are displayed on wall surfaces as shown.*

**Configuration**

- E06 & E09  
*Unit Height: 8"*
- E06 & E09  
*Unit Width: 8"*
- Faces: *Front only*
- Wall Mounting
- Non-illuminated
- Construction: *Section 3.06*

**Layout Reference**  
*Sign Face Layout 3.05.35*