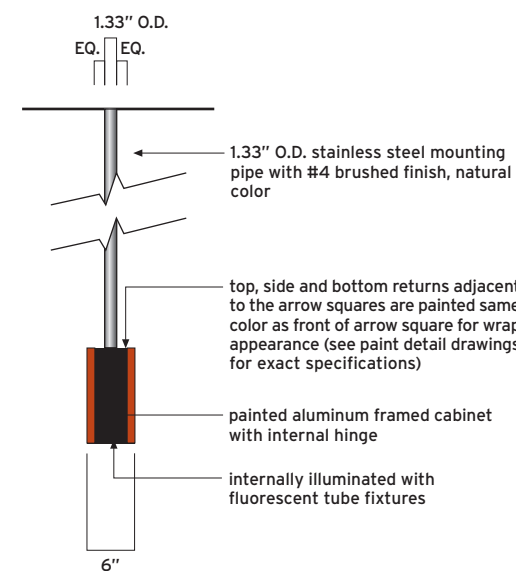


CEILING DIRECTIONAL LONG, DOUBLE ARROW - 12" panel
Sign Type: A01a

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



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

3.02 INTERIOR DIRECTIONAL SIGNS

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

Function
Directional

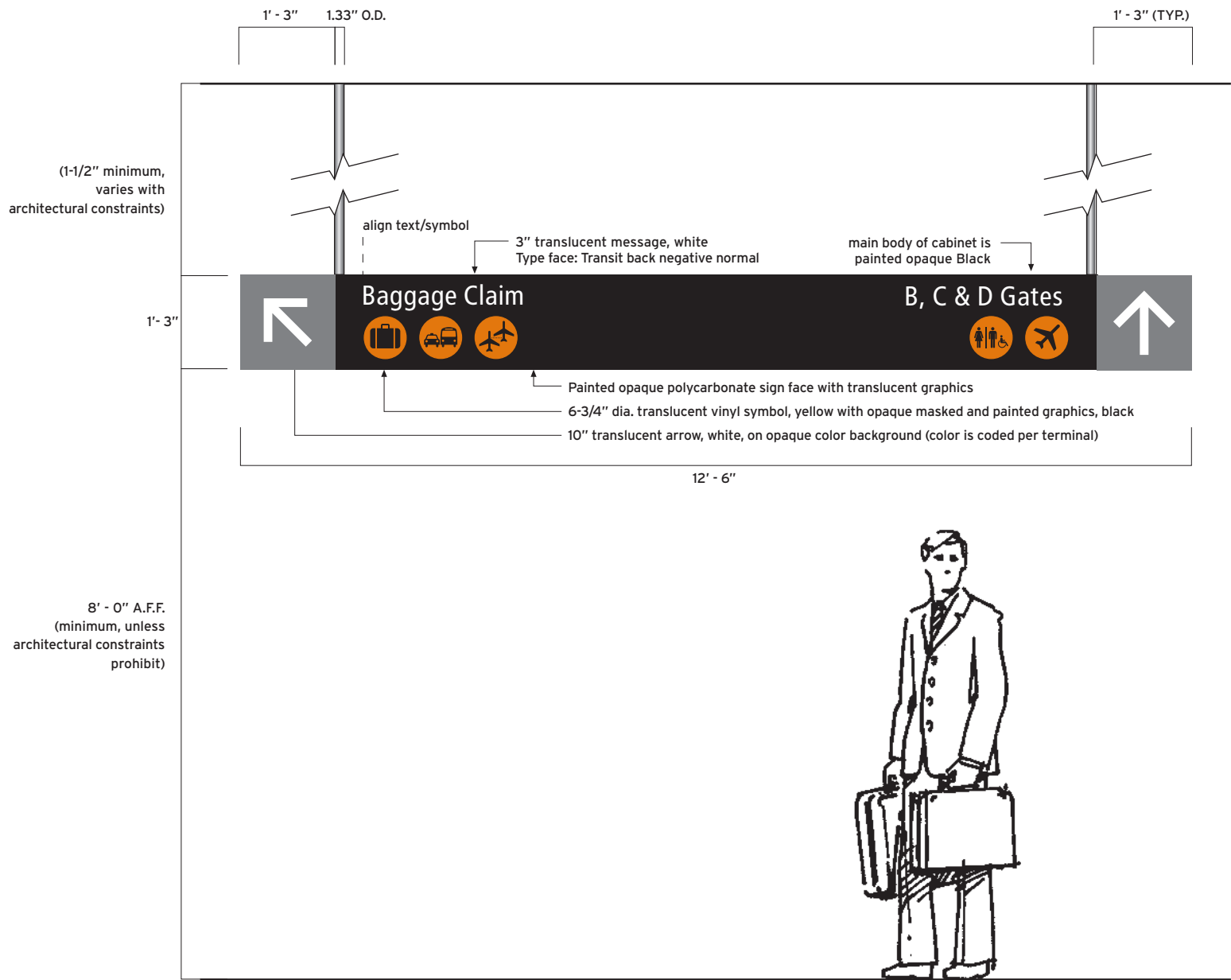
Use
*Identification of diverging
primary routes.*

Application
*Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 8'- 6" to 9'- 0". Panel
widths vary based on message
length and available space
within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.*

Configuration

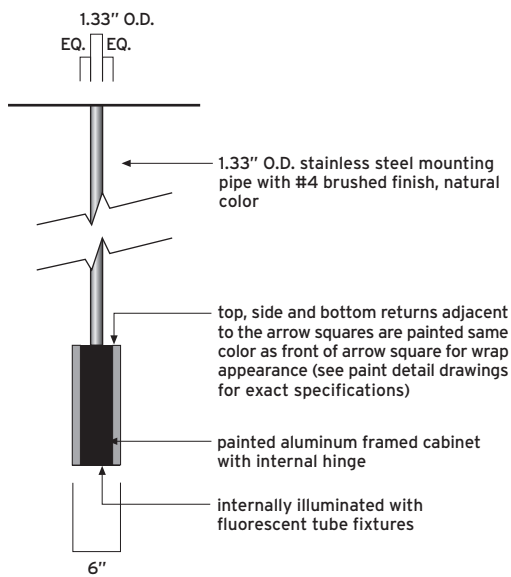
- Panel Height: 1'- 0"
- Panel Width: 12'- 6"
- Faces: Front and back
- Pendant: 1-1/2" to 7-1/2"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.01



CEILING DIRECTIONAL LONG, DOUBLE ARROW - 15" panel
Sign Type: A01b

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



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

INTERIOR DIRECTIONAL SIGNS

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

Function
Directional

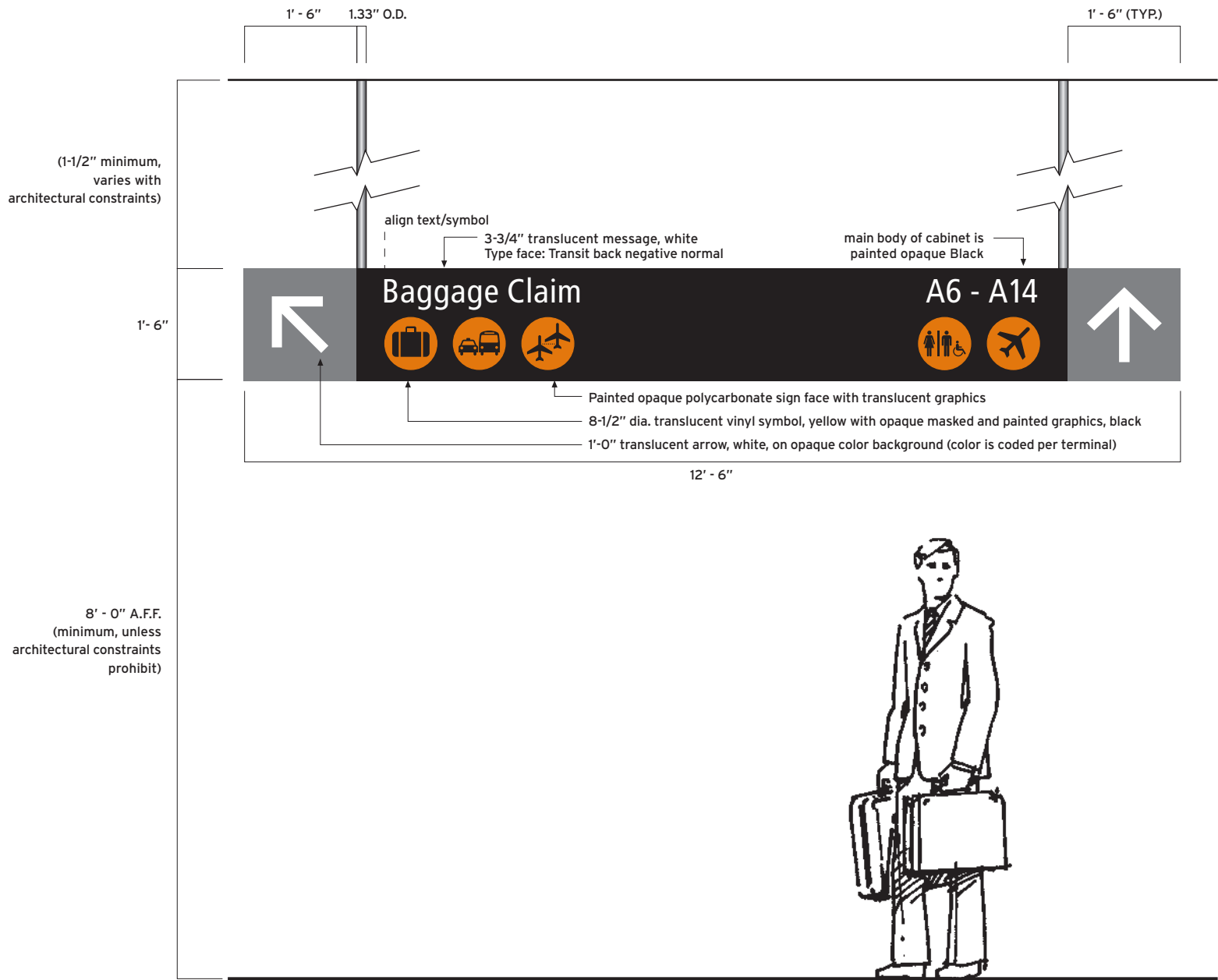
Use
Identification of diverging
primary routes.

Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 9'- 6" to 12'- 0".
Panel widths vary based on
message length and available
space within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

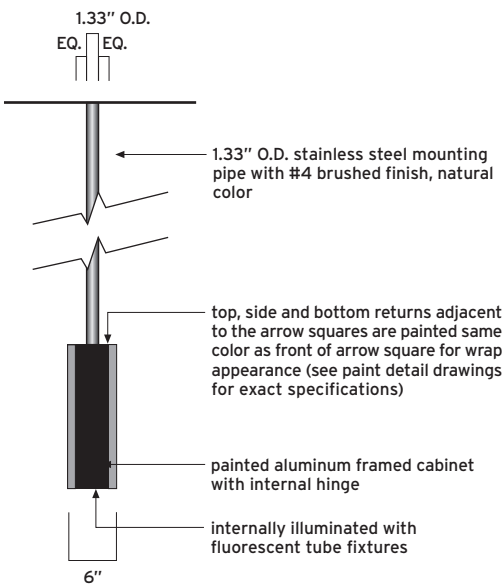
- Panel Height: 1'- 3"
- Panel Width: 12'- 6"
- Faces: Front and back
- Pendant: 6" to 3'- 0"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.01



CEILING DIRECTIONAL LONG, DOUBLE ARROW - 18" panel
Sign Type: A01c

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



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

INTERIOR DIRECTIONAL SIGNS

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

Function
Directional

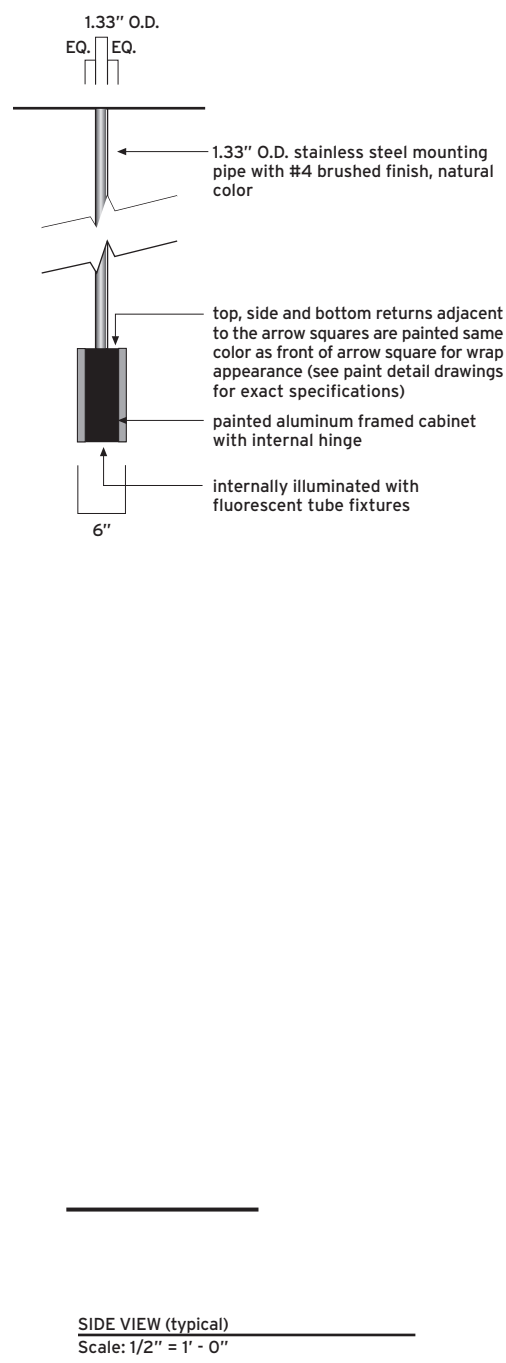
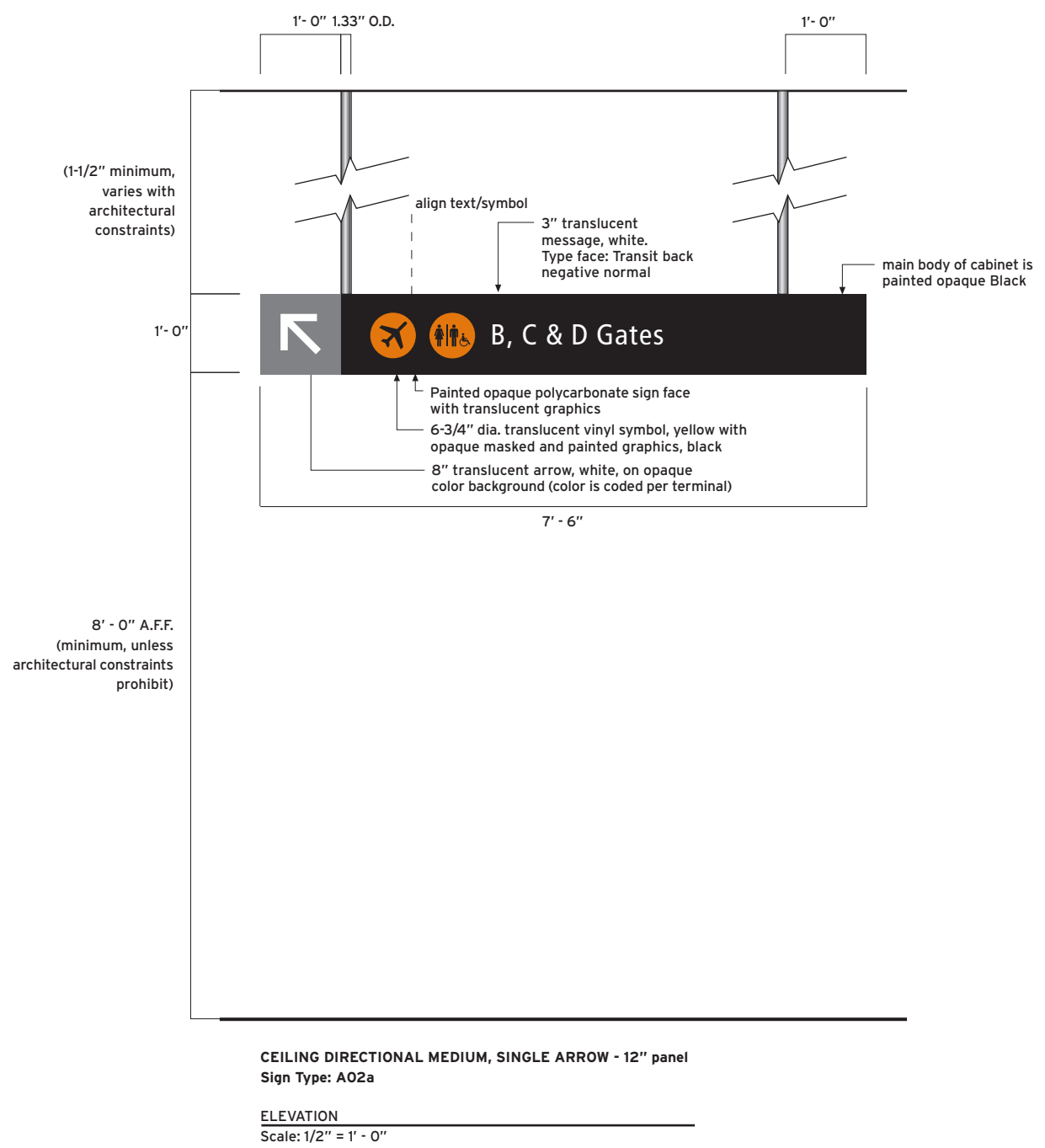
Use
Identification of diverging
primary routes.

Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 12'- 0" to 16'- 0".
Panel widths vary based on
message length and available
space within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

- Panel Height: 1'- 6"
- Panel Width: 12'- 6"
- Faces: Front and back
- Pendant: 2'- 6" to 6'- 6"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.02



INTERIOR DIRECTIONAL SIGNS

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

Function
Directional

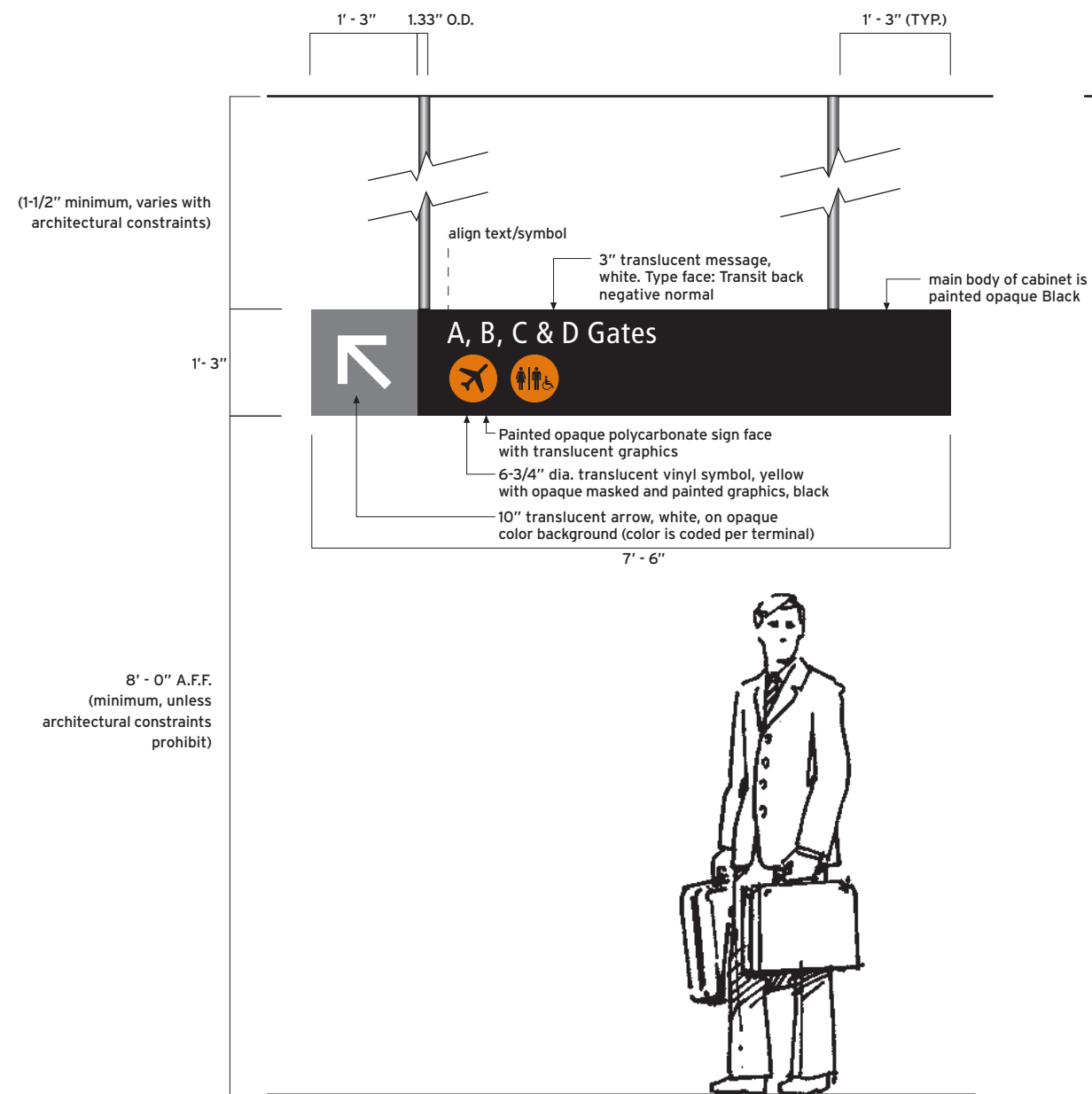
Use
Identification of diverging
primary routes.

Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 8'- 6" to 9'- 0". Panel
widths vary based on message
length and available space
within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

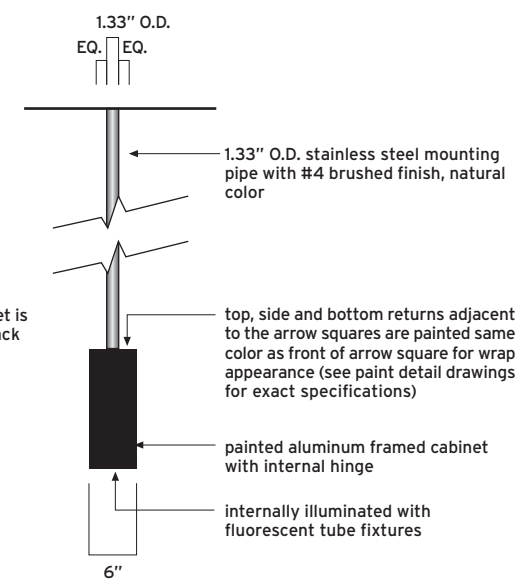
- Panel Height: 1'- 0"
- Panel Width: 7'- 6"
- Faces: Front and back
- Pendant: 1-1/2" to 7-1/2"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.03



CEILING DIRECTIONAL MEDIUM, SINGLE ARROW - 15" panel
Sign Type: A02b

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



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

INTERIOR DIRECTIONAL SIGNS

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

Function
Directional

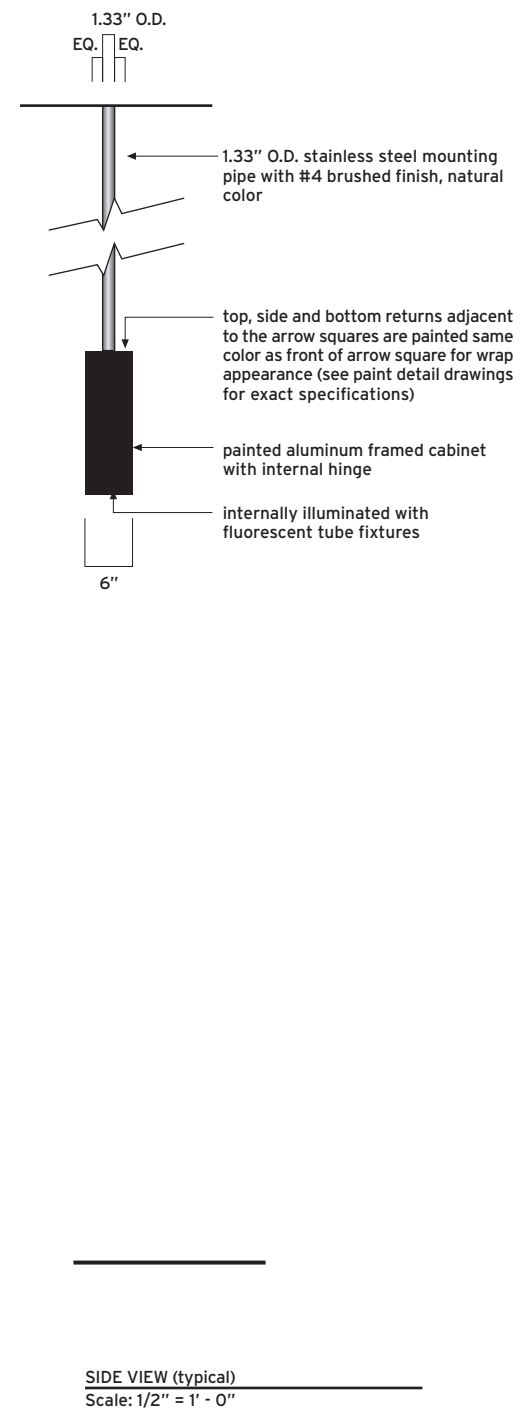
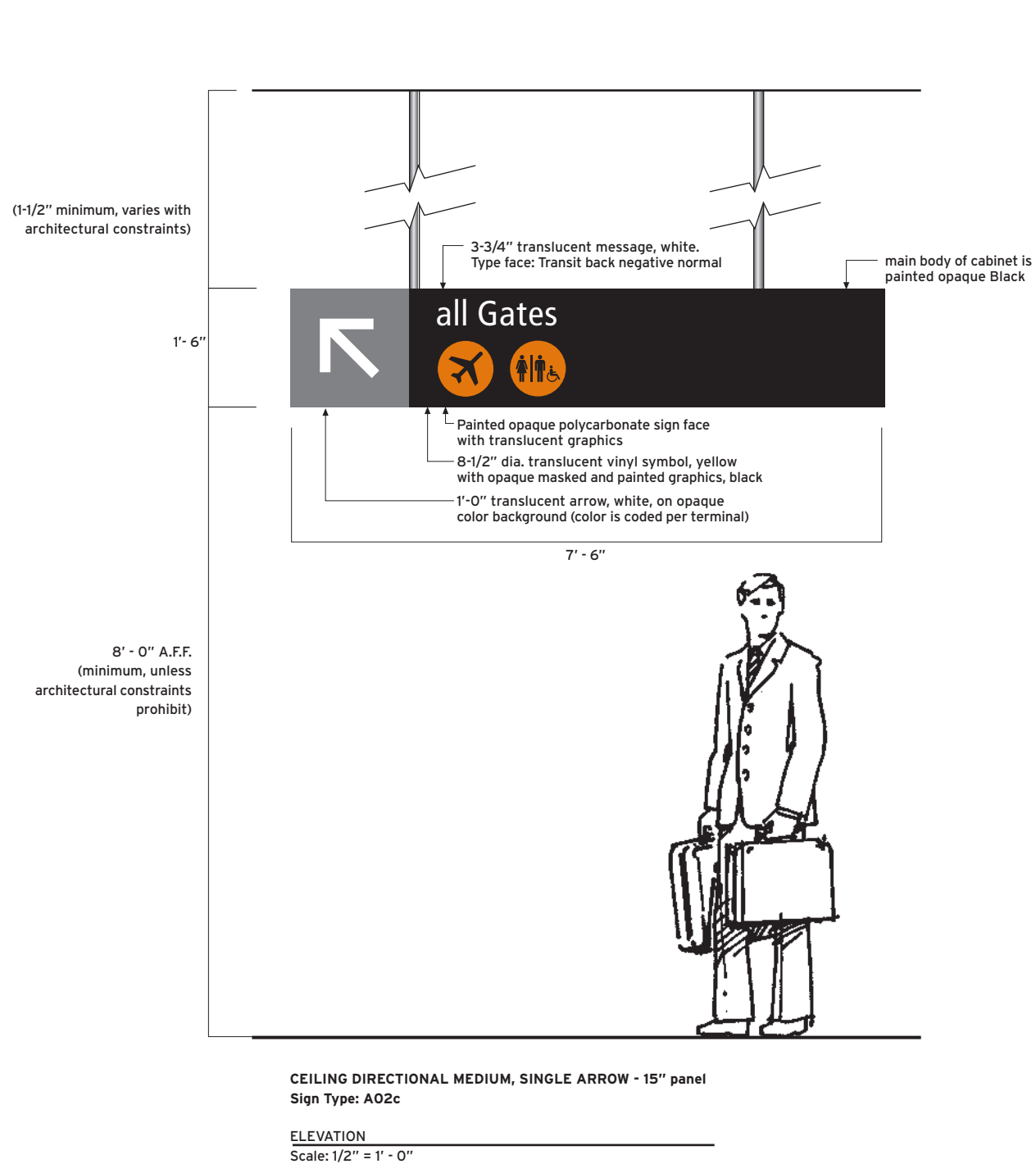
Use
Identification of diverging
primary routes.

Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 9'- 6" to 12'- 0".
Panel widths vary based on
message length and available
space within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

- Panel Height: 1'- 3"
- Panel Width: 7'- 6"
- Faces: Front and back
- Pendant: 6" to 3'- 0"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.03



INTERIOR DIRECTIONAL SIGNS

Sign Type: A02c
Ceiling Directional Medium, Single Arrow - 18" panel

Function
Directional

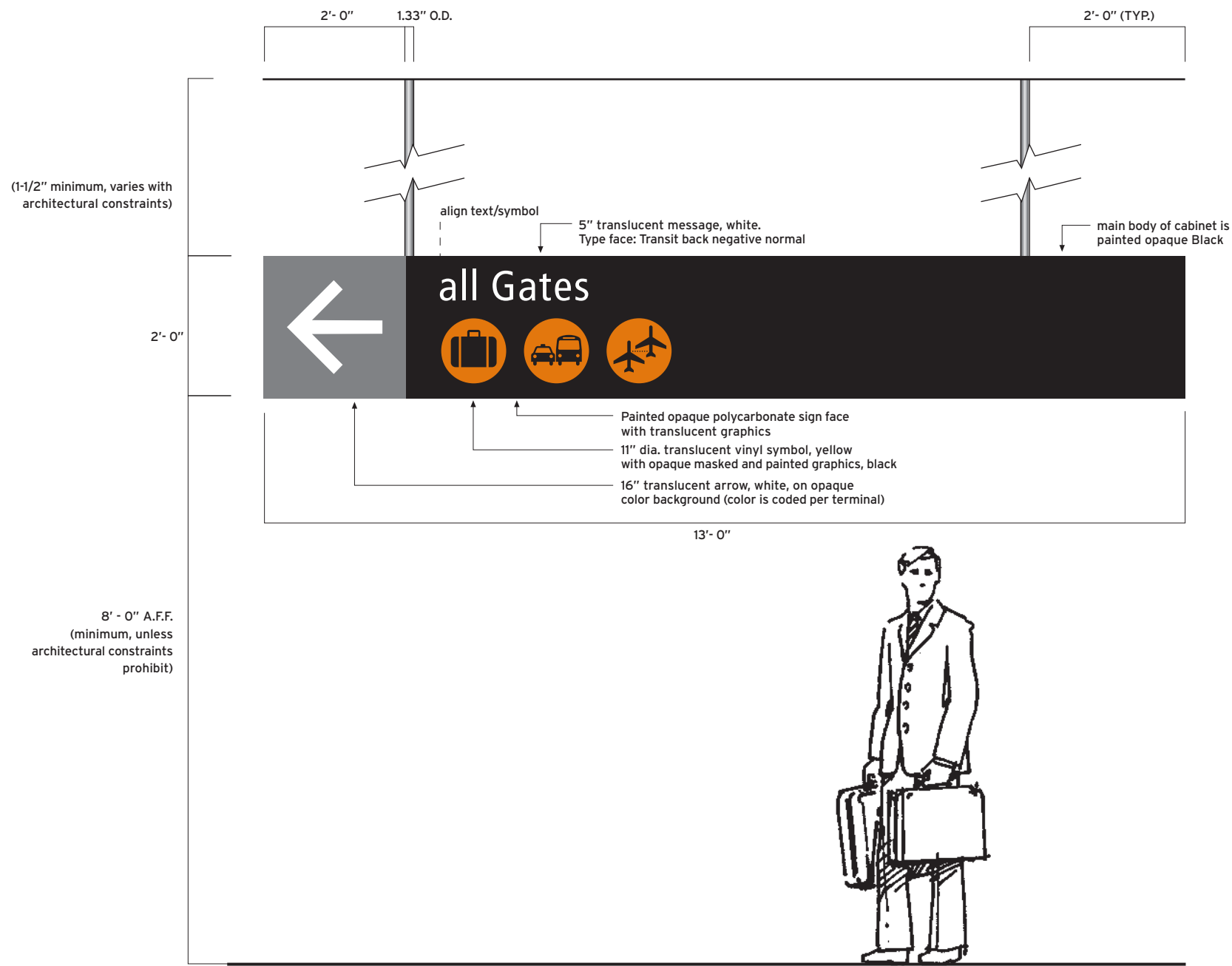
Use
Identification of diverging primary routes.

Application
Interior spaces along primary routes with restricted ceiling heights ranging from a minimum 12'- 0" to 16'- 0". Panel widths vary based on message length and available space within the corridor or concourse. Sign panel heights should be uniformly applied when multiple signs are visible from a single location. This will assure visual consistency of the sign program within the architectural spaces of the terminal.

Configuration

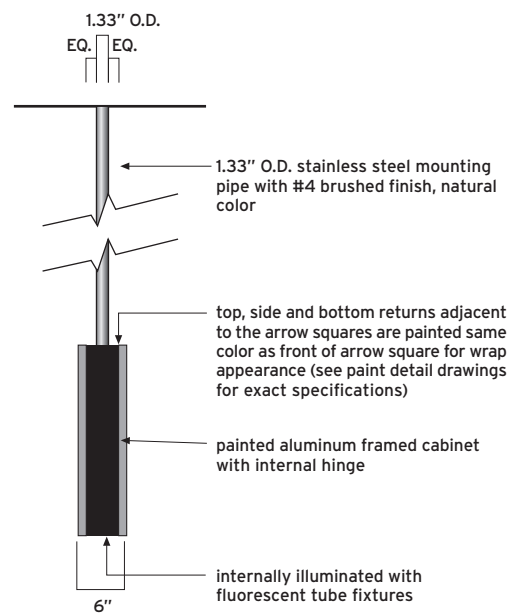
- Panel Height: 1'- 6"
- Panel Width: 7'- 6"
- Faces: Front and back
- Pendant: 2'- 6" to 6'- 6"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.04



CEILING DIRECTIONAL MEDIUM, SINGLE ARROW - 24" panel
Sign Type: A02d

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



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

INTERIOR DIRECTIONAL SIGNS

Sign Type: A02d
Ceiling Directional Medium,
Single Arrow - 24" panel

Function
Directional

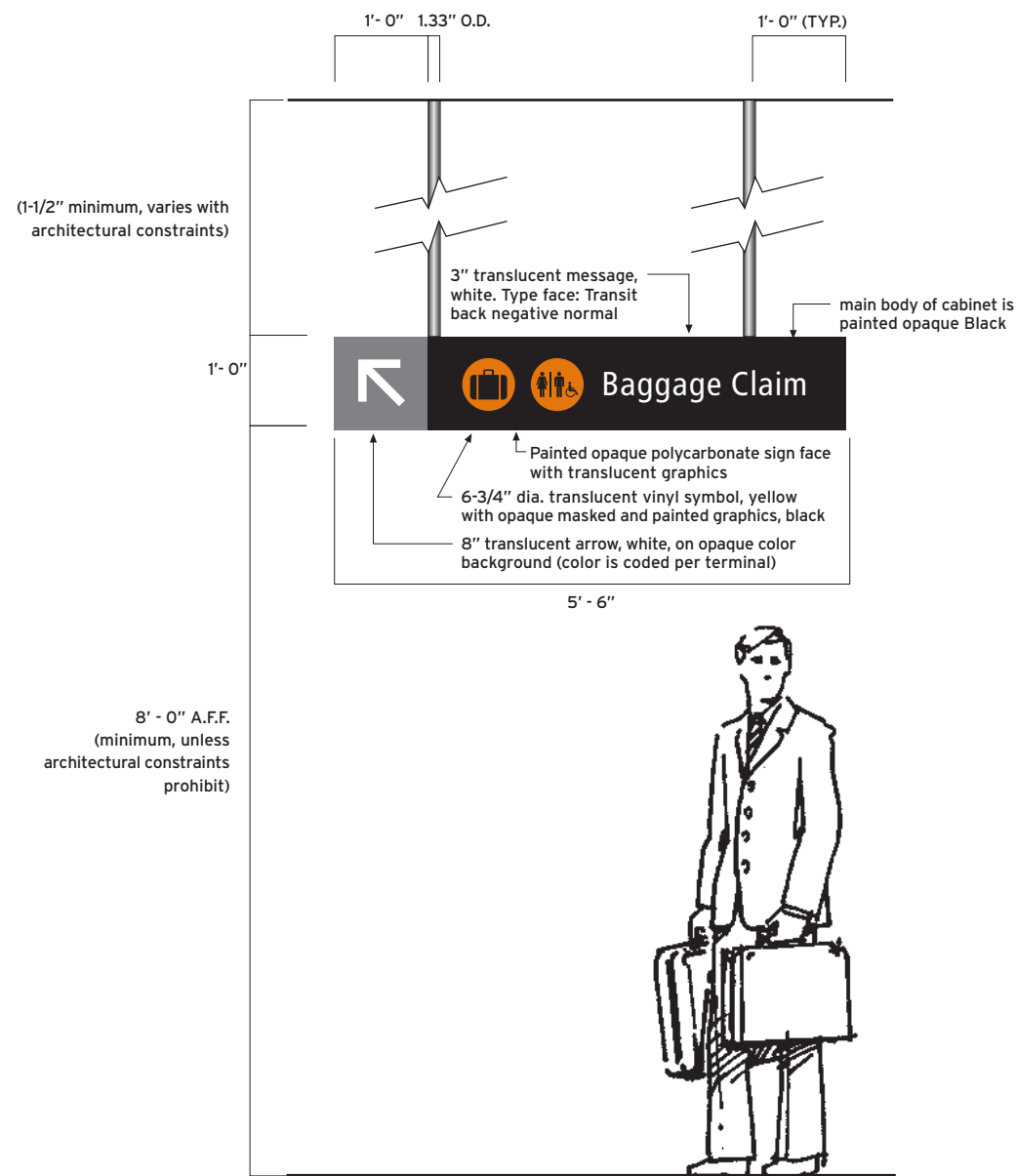
Use
Identification of diverging
primary routes.

Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 12'-0" to 20'-0".
Panel widths vary based on
message length and available
space within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

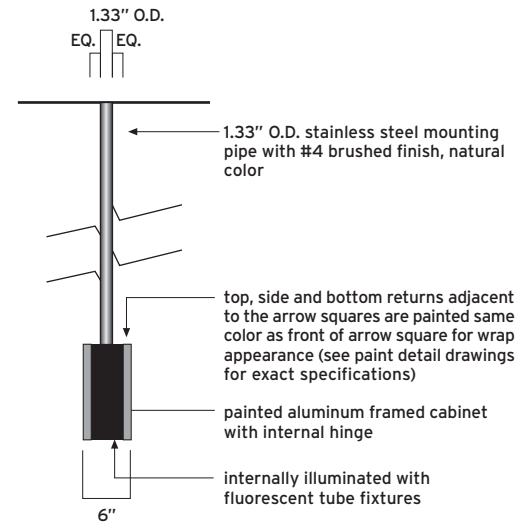
- Panel Height: 2'-0"
- Panel Width: 13'-0"
- Faces: Front and back
- Pendant: 3'-0" to 8'-0"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.04



CEILING DIRECTIONAL SHORT, SINGLE ARROW - 12" panel
Sign Type: A03a

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



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

INTERIOR DIRECTIONAL SIGNS

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

Function
Directional

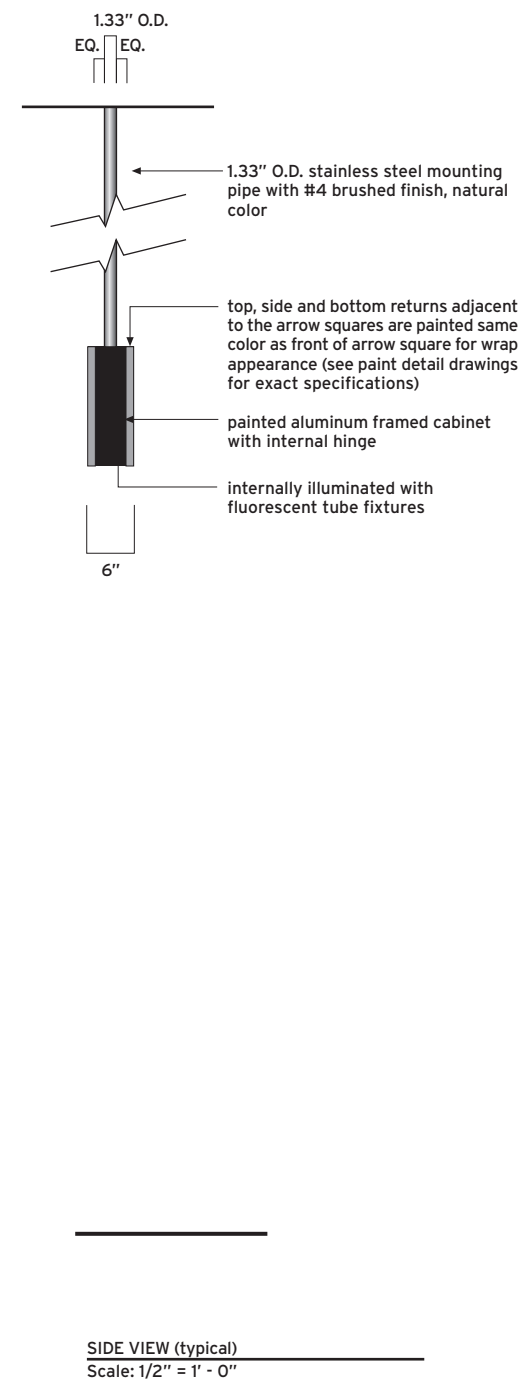
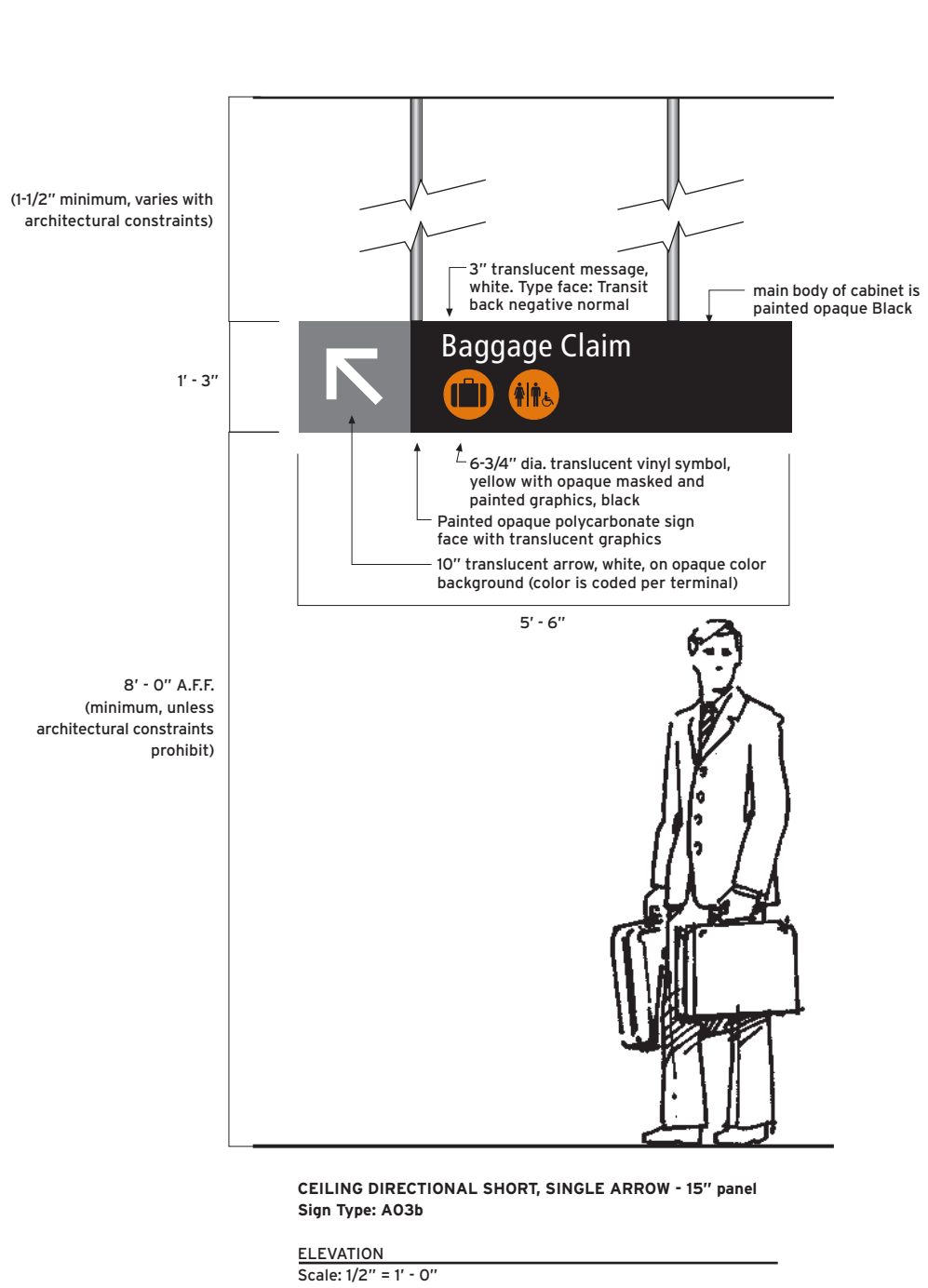
Use
Identification of diverging
primary routes.

Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 8'- 6" to 9'- 0". Panel
widths vary based on message
length and available space
within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

- Panel Height: 1'- 0"
- Panel Width: 5'- 6"
- Faces: Front and back
- Pendant: 1-1/2" to 7-1/2"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.05



**INTERIOR
DIRECTIONAL SIGNS**

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

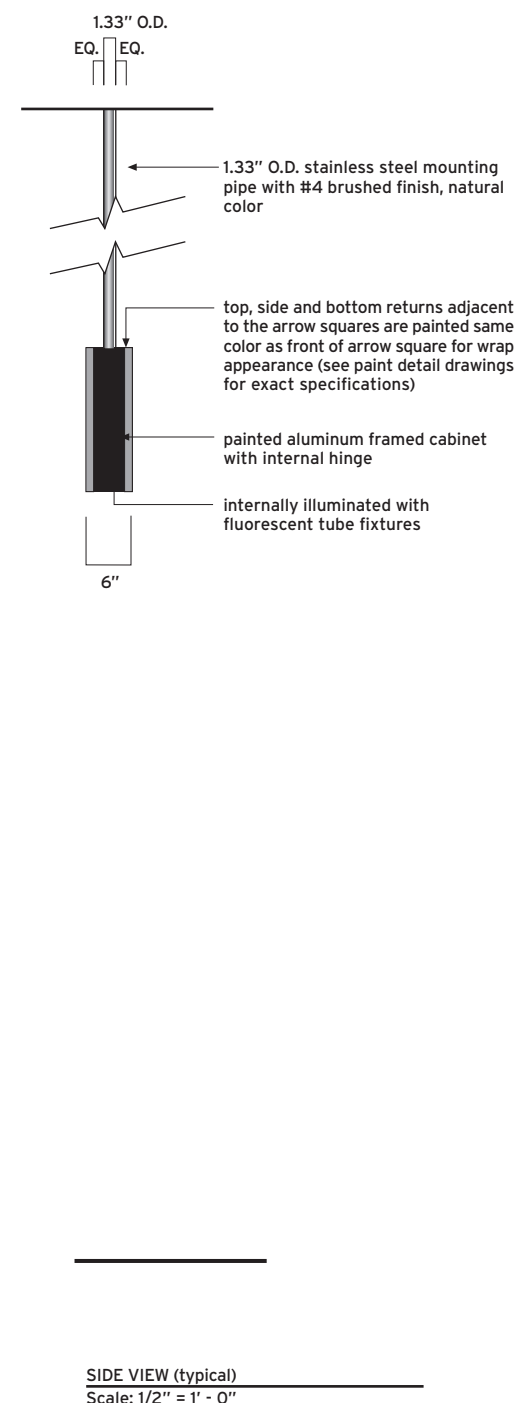
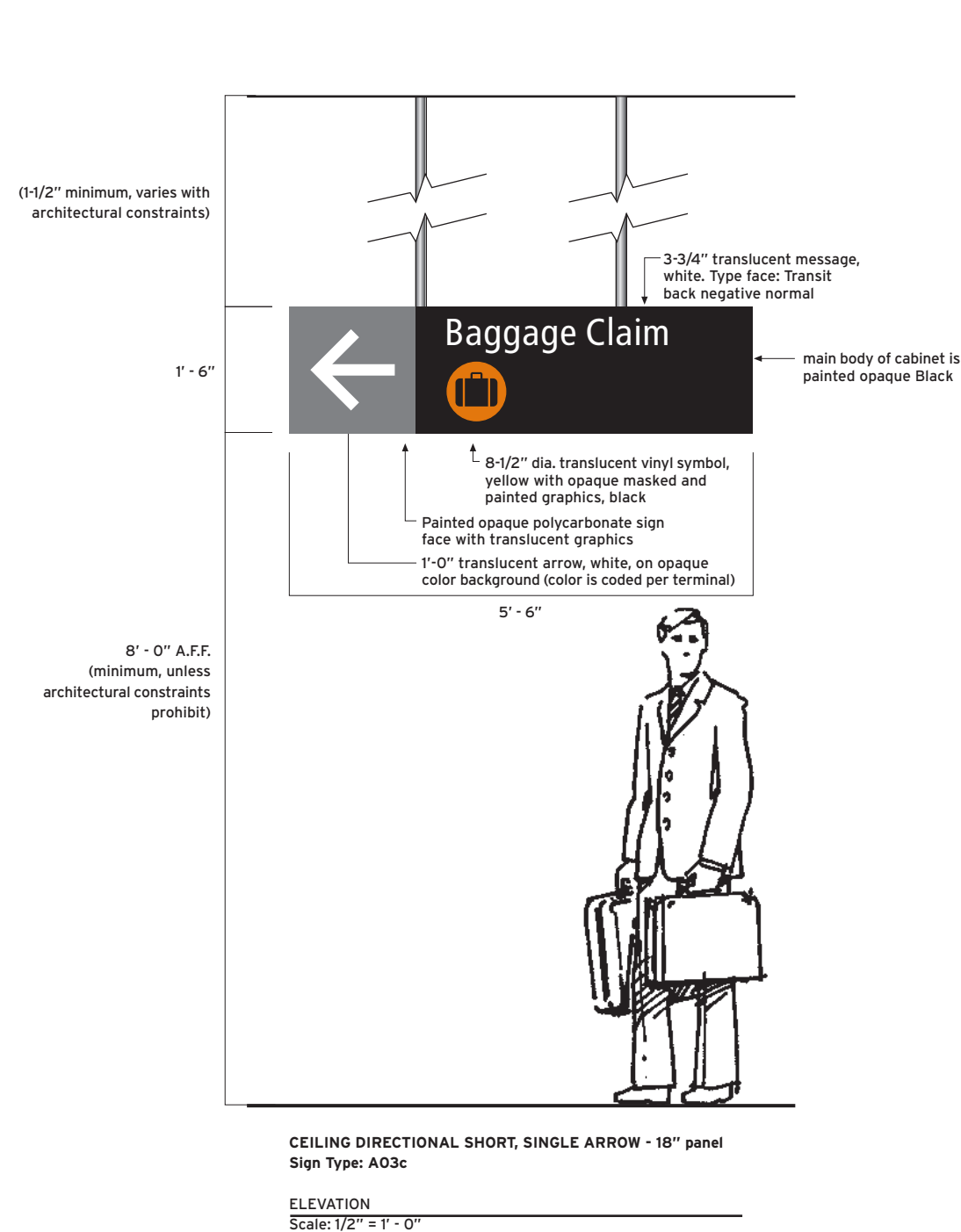
Function
Directional

Use
*Identification of diverging
primary routes.*

Application
*Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 9'- 6" to 12'- 0".
Panel widths vary based on
message length and available
space within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.*

- Configuration**
- Panel Height: 1'- 3"
 - Panel Width: 5'- 6"
 - Faces: Front and back
 - Pendant: 6" to 3'- 0"
 - Illuminated
 - Color Coding: Section 2.06
 - Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.05



INTERIOR DIRECTIONAL SIGNS

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

Function
Directional

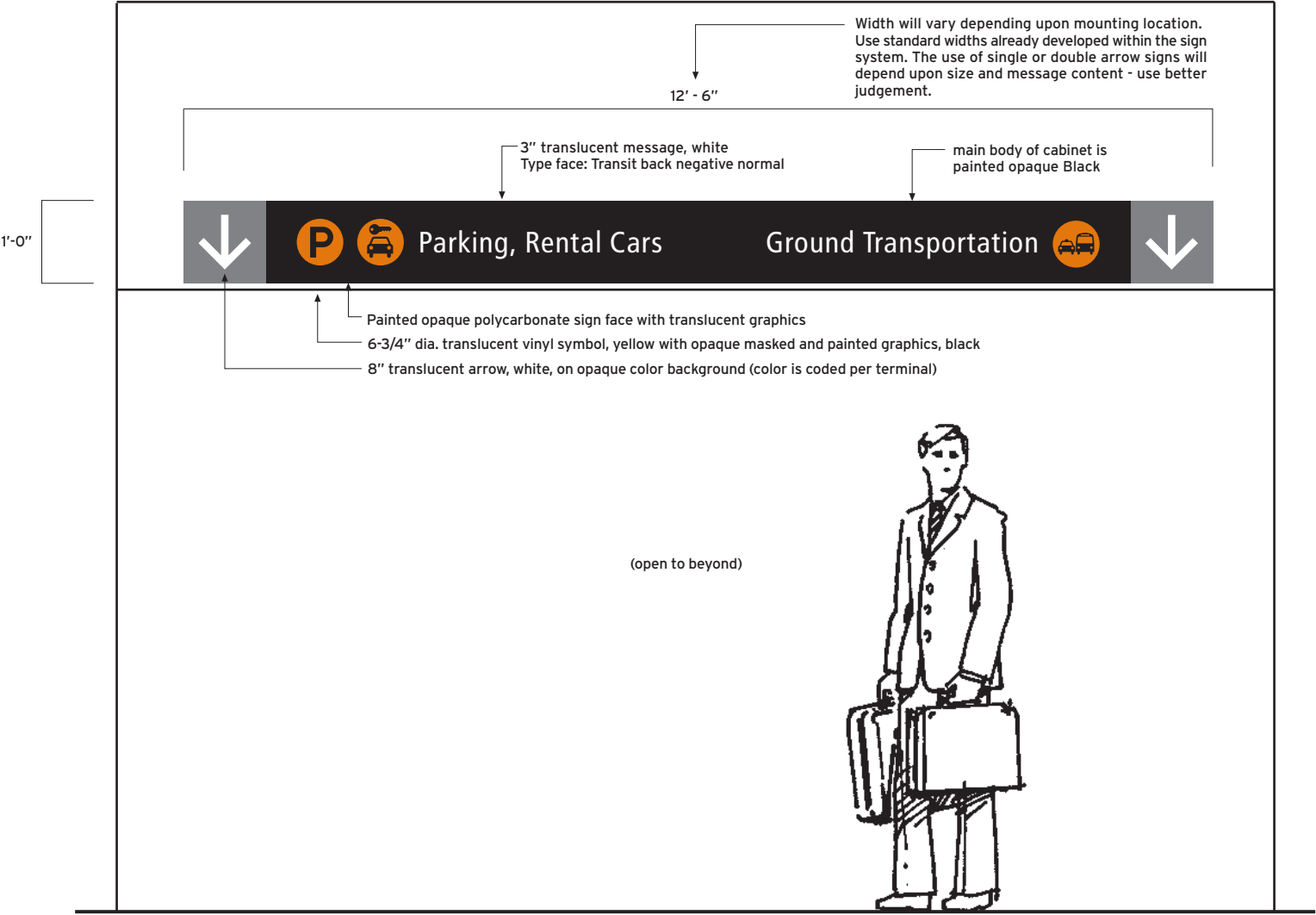
Use
Identification of diverging
primary routes.

Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 12'- 0" to 16'- 0".
Panel widths vary based on
message length and available
space within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

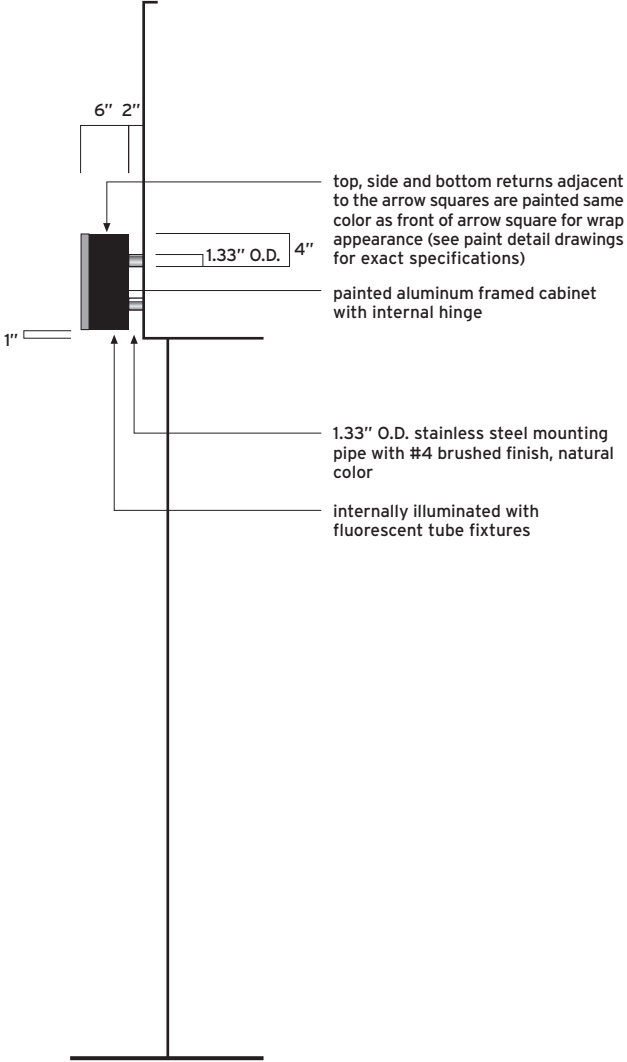
- Panel Height: 1'- 6"
- Panel Width: 5'- 6"
- Faces: Front and back
- Pendant: 2'- 6" to 6'- 6"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.05



WALL DIRECTIONAL - 12" panel
Sign Type: A04a

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



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

INTERIOR
DIRECTIONAL SIGNS

Sign Type: A04a
Wall Directional - 12" panel

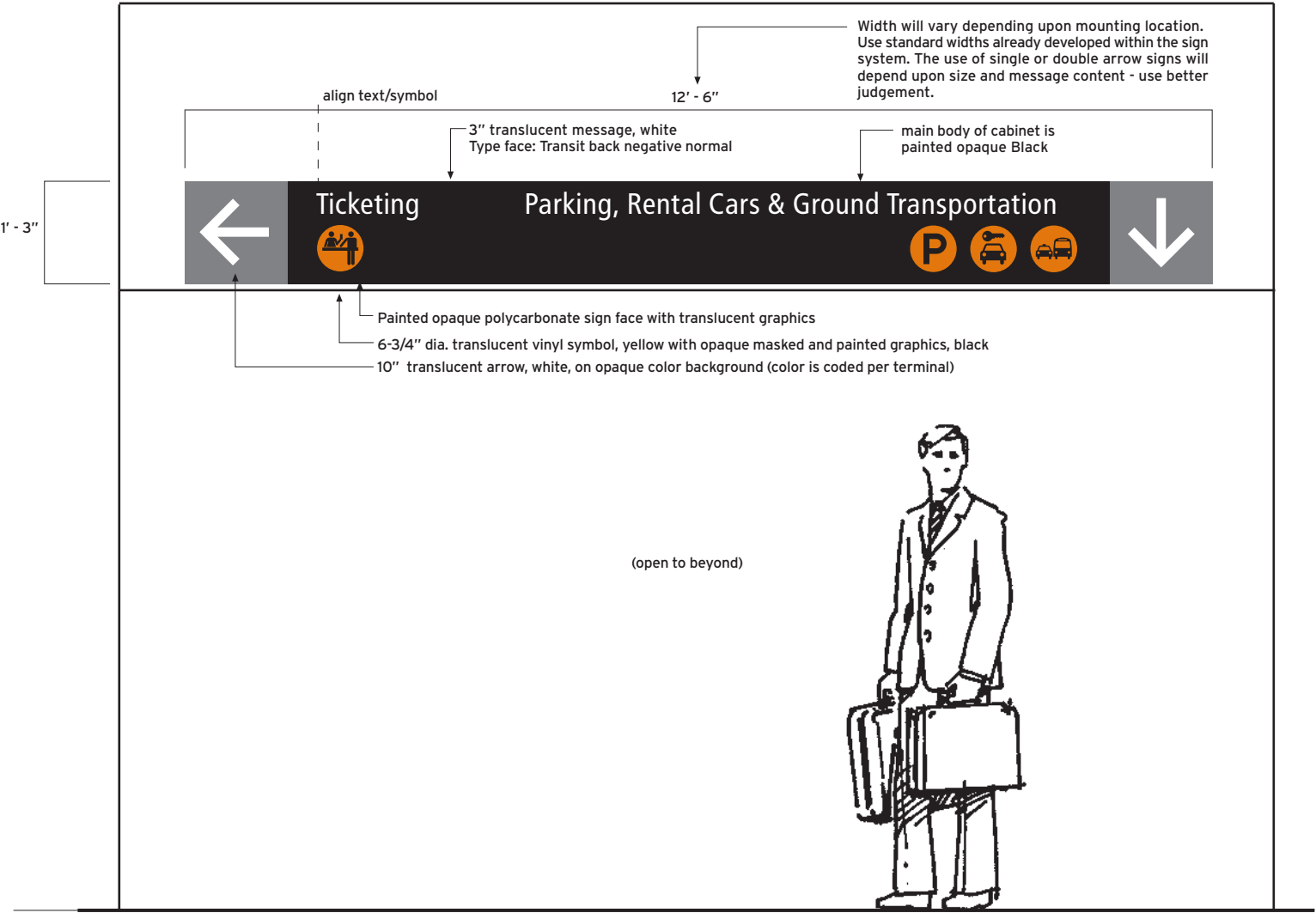
Function
Directional

Use
Identification of primary route from high ceiling space to low ceiling space.

Application
Interior spaces along primary routes requiring soffit mount configuration. Panel widths vary based on message length and available space within the soffit. Sign panel heights should be uniformly applied when multiple signs are visible from a single location. This will assure visual consistency of the sign program within the architectural spaces of the terminal.

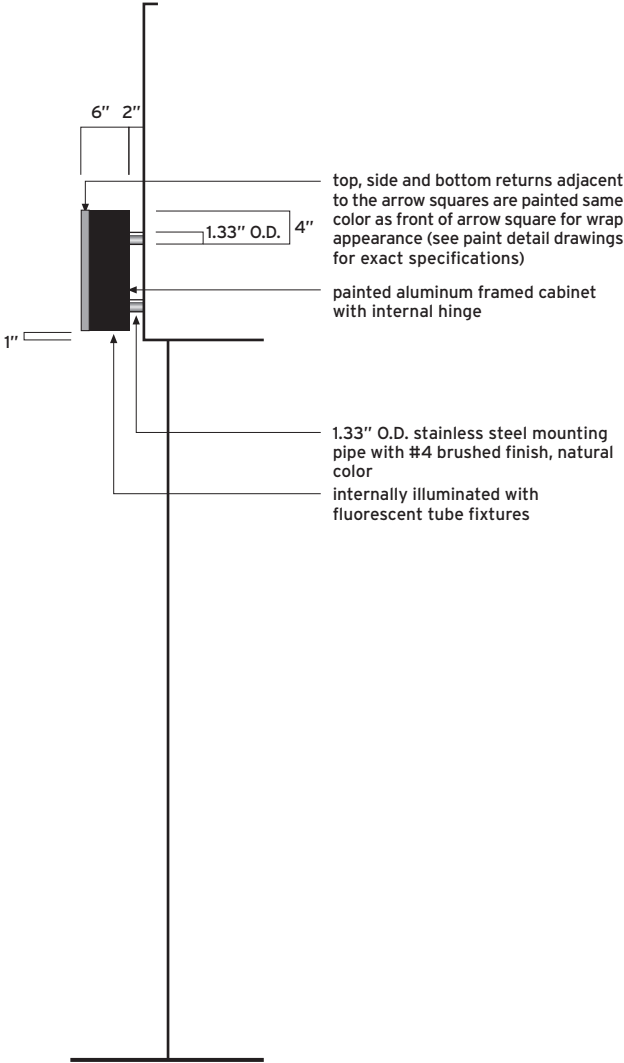
- Configuration**
- Panel Height: 1'- 0"
 - Panel Width: Varies 5'- 6"/7'- 6"/9'- 6"/12'- 6"/16'- 0"
 - Faces: Single
 - Illuminated
 - Color Coding: Section 2.06
 - Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.06



WALL DIRECTIONAL - 15" panel
Sign Type: A04b

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



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

INTERIOR DIRECTIONAL SIGNS

Sign Type: A04b
Wall Directional - 15" panel

Function
Directional

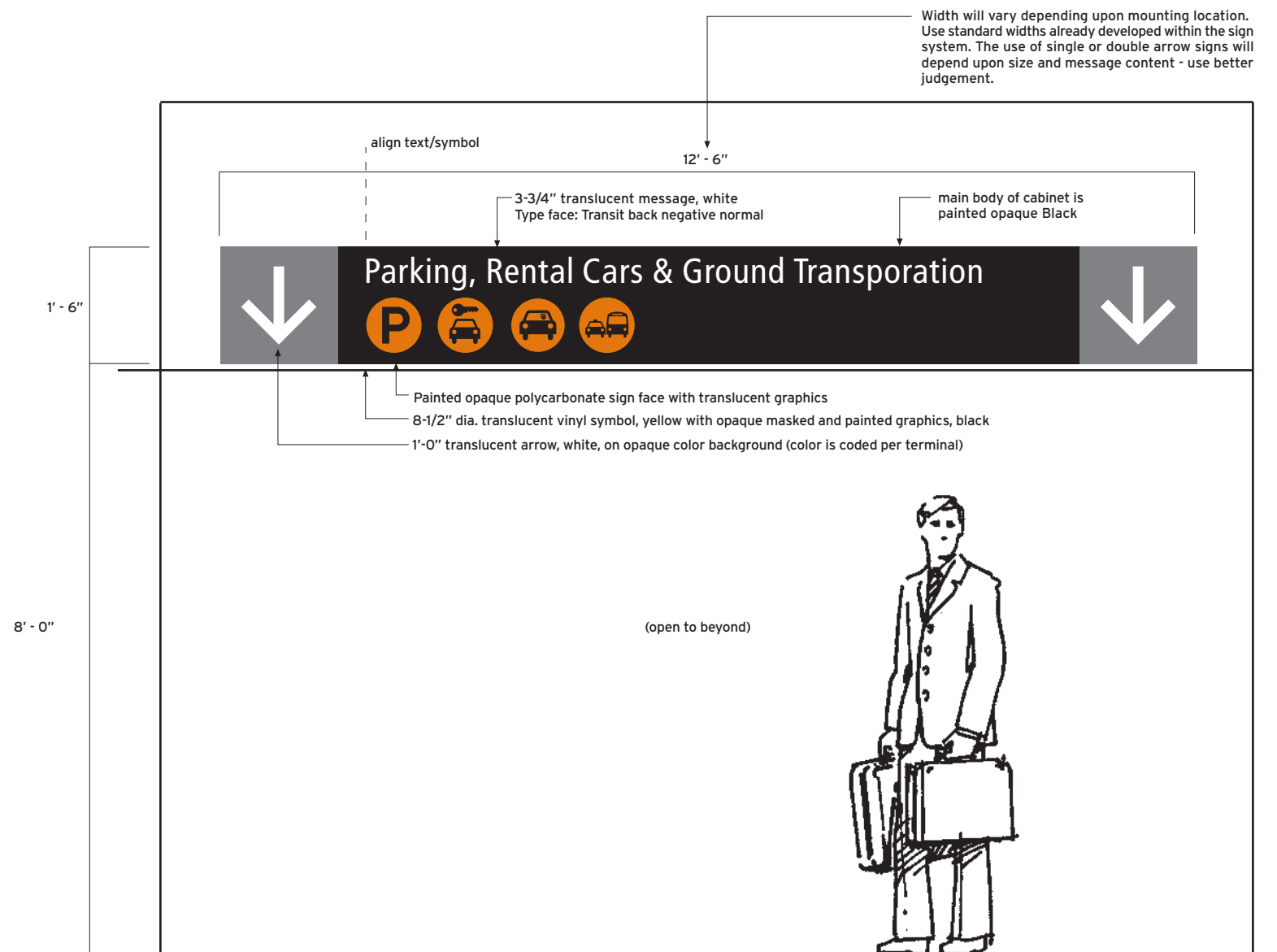
Use
Identification of primary route from high ceiling space to low ceiling space.

Application
Interior spaces along primary routes requiring soffit mount configuration. Panel widths vary based on message length and available space within the soffit. Sign panel heights should be uniformly applied when multiple signs are visible from a single location. This will assure visual consistency of the sign program within the architectural spaces of the terminal.

Configuration

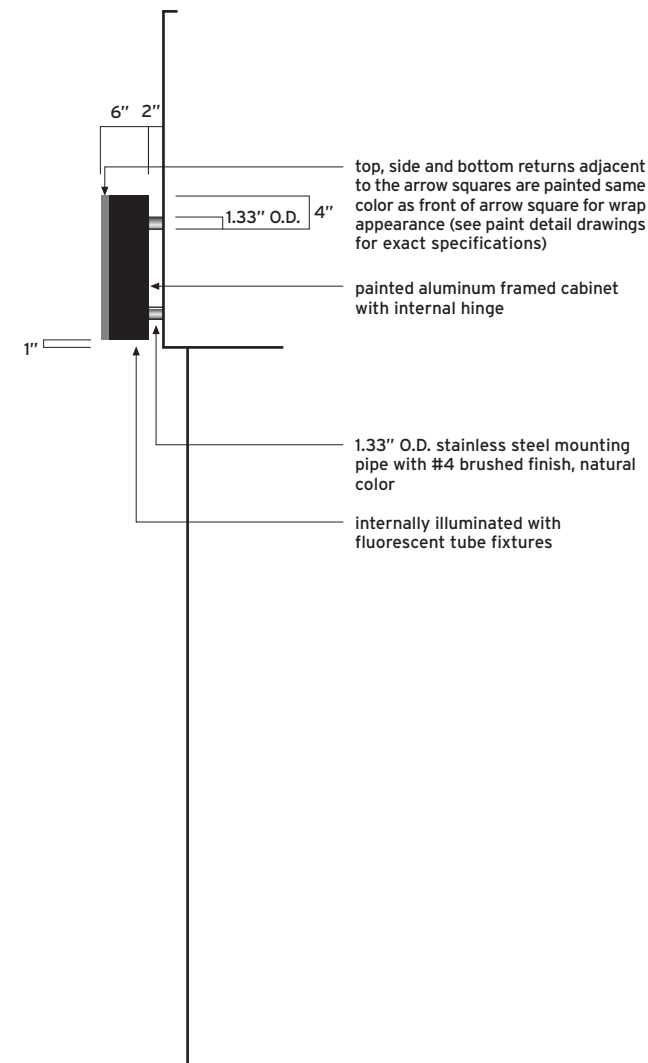
- Panel Height: 1'- 3"
- Panel Width: Varies 5'- 6"/7'- 6"/9'- 6"/12'- 6"/16'- 0"
- Faces: Single
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.06



WALL DIRECTIONAL - 18" panel
Sign Type: A04c

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



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

INTERIOR DIRECTIONAL SIGNS

Sign Type: A04c
Wall Directional - 18" panel

Function
Directional

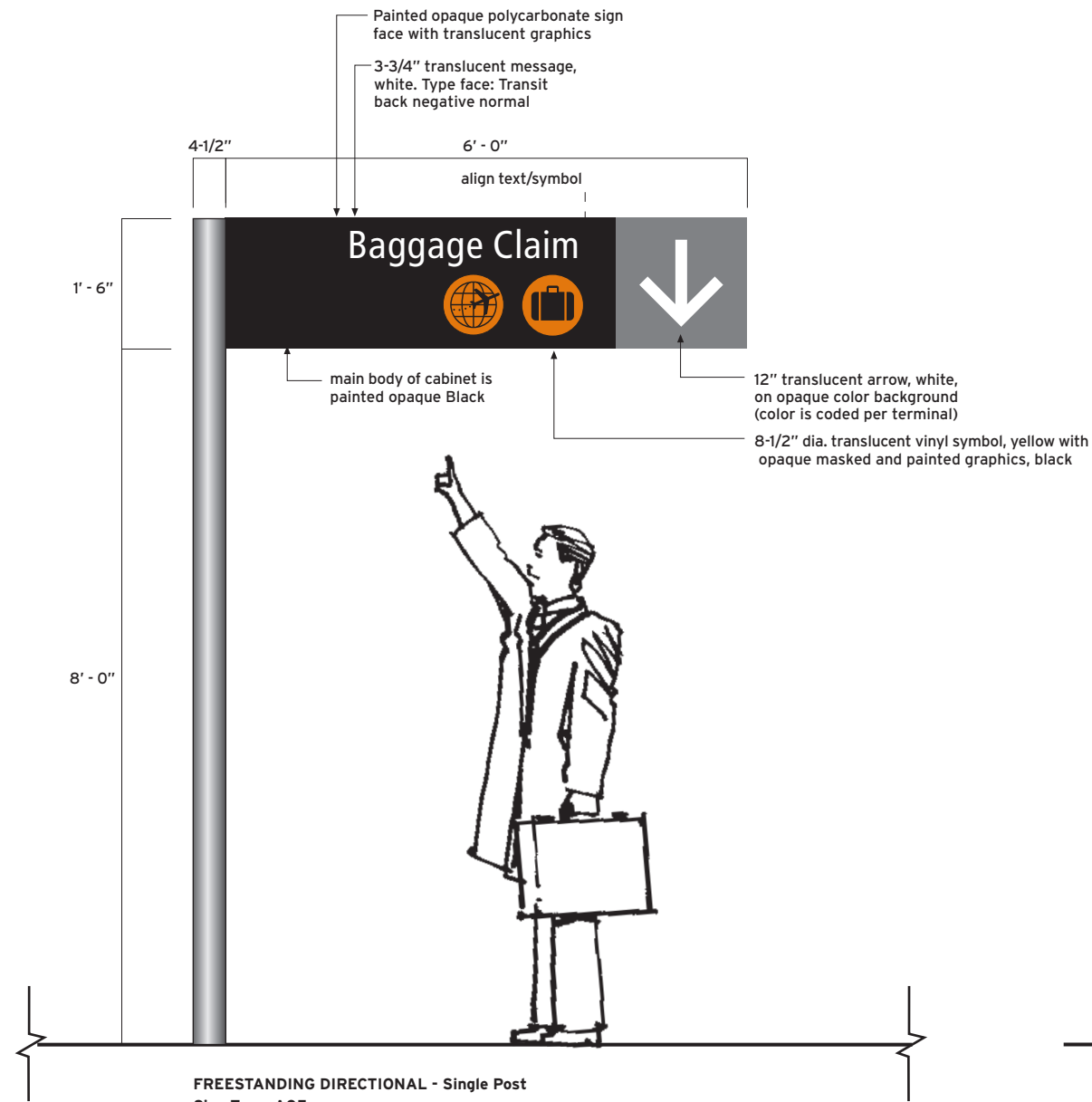
Use
Identification of primary route from high ceiling space to low ceiling space.

Application
Interior spaces along primary routes requiring soffit mount configuration. Panel widths vary based on message length and available space within the soffit. Sign panel heights should be uniformly applied when multiple signs are visible from a single location. This will assure visual consistency of the sign program within the architectural spaces of the terminal.

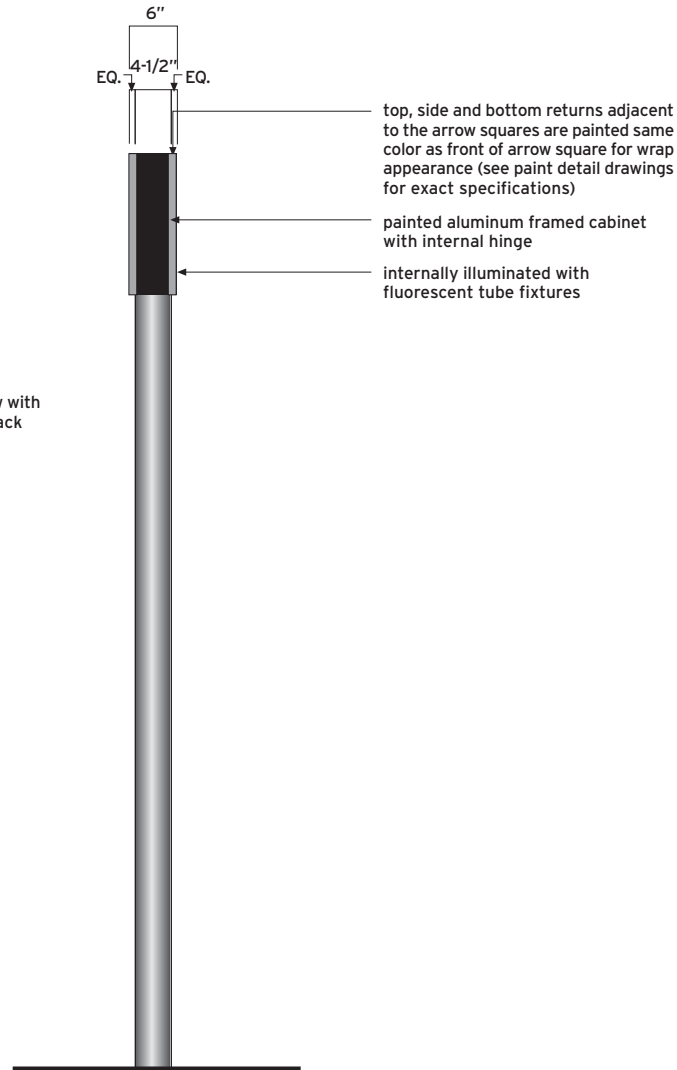
Configuration

- Panel Height: 1'- 6"
- Panel Width: Varies 5'- 6"/7'- 6"/9'- 6"/12'- 6"/16'- 0"
- Faces: Single
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.07



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



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

INTERIOR DIRECTIONAL SIGNS

Sign Type: A05
 Freestanding Directional,
 Single Post

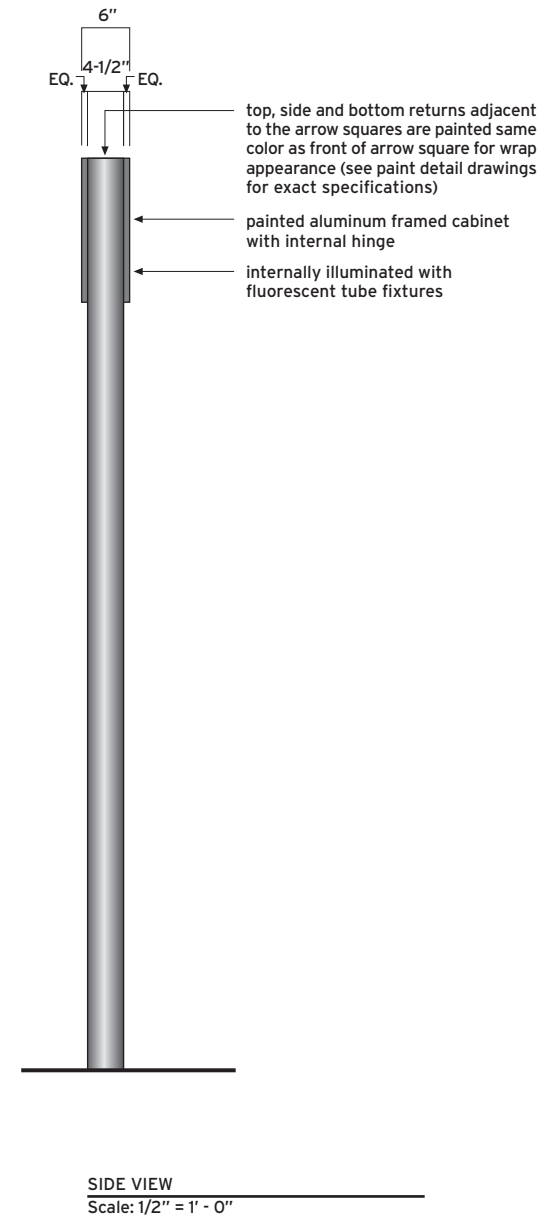
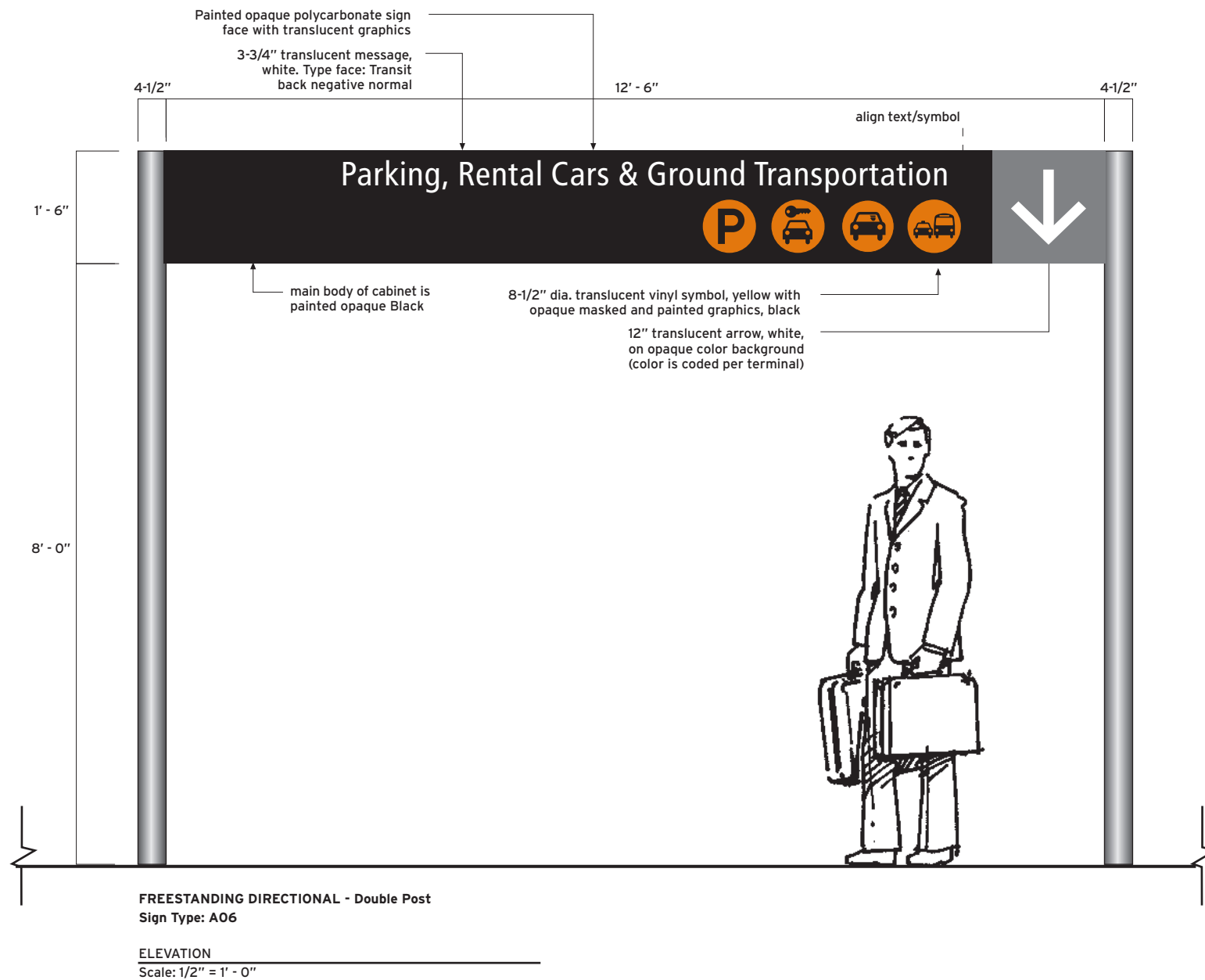
Function
 Directional

Use
 Identification of primary route.

Application
 Interior spaces along primary routes with ceiling heights too high to allow use of pendant hung signs and no available wall surfaces for proper orientation of directional message. Sign to span the width of a single escalator or stair.

Configuration
 • Panel Height: 1' - 6"
 • Panel Width: 6' - 0"
 • Faces: Front and back
 • Single Post
 • Illuminated
 • Color Coding: Section 2.06
 • Construction: Section 3.06

Layout Reference
 Sign Face Layout 3.05.08



INTERIOR DIRECTIONAL SIGNS

Sign Type: A06
Freestanding Directional, Double Post

Function
Directional

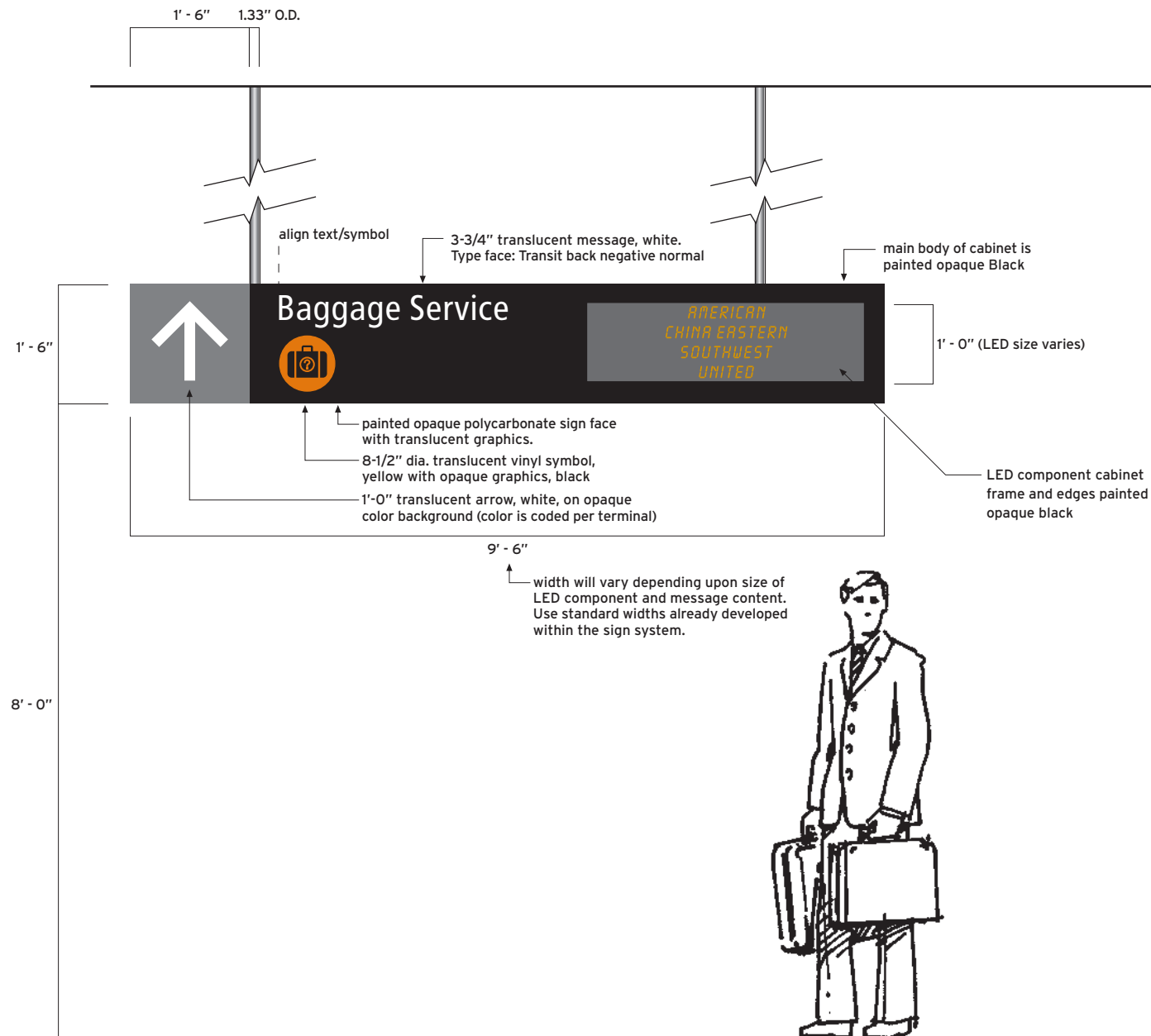
Use
Identification of primary route.

Application
Interior spaces along primary routes with ceiling heights too high to allow use of pendant hung signs and no available wall surfaces for proper orientation of directional message. Panel widths may vary based on message length and available space. Sign to span the width of a double escalator or stair combination.

Configuration

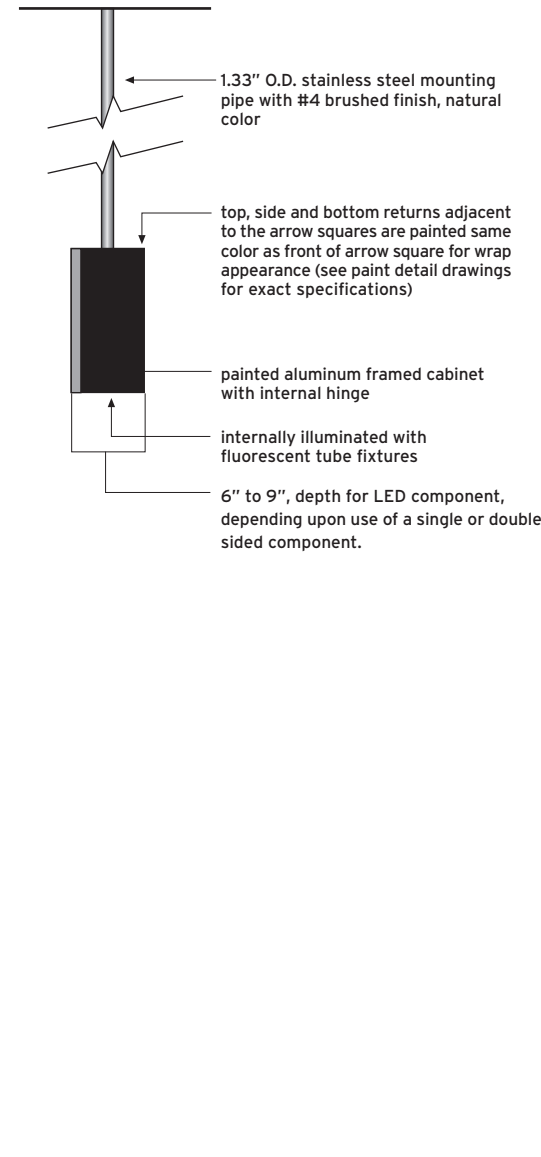
- Panel Height: 1' - 6"
- Panel Width: Varies 9' - 6"/12' - 6"/16' - 0"
- Faces: Front and back
- Double Post
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.09



SPECIALTY DIRECTIONAL with DYNAMIC COMPONENT
Sign Type: A08

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



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

INTERIOR DIRECTIONAL SIGNS

Sign Type: A08
Specialty Directional with Dynamic Component

Function
Directional with static and changeable information.

Use
Identification of primary route.

Application
Interior spaces along primary routes with ceiling heights ranging from 9'- 6 " to 16'-0". Additional dynamic message display provided for specialized uses combining static and dynamic messages including:

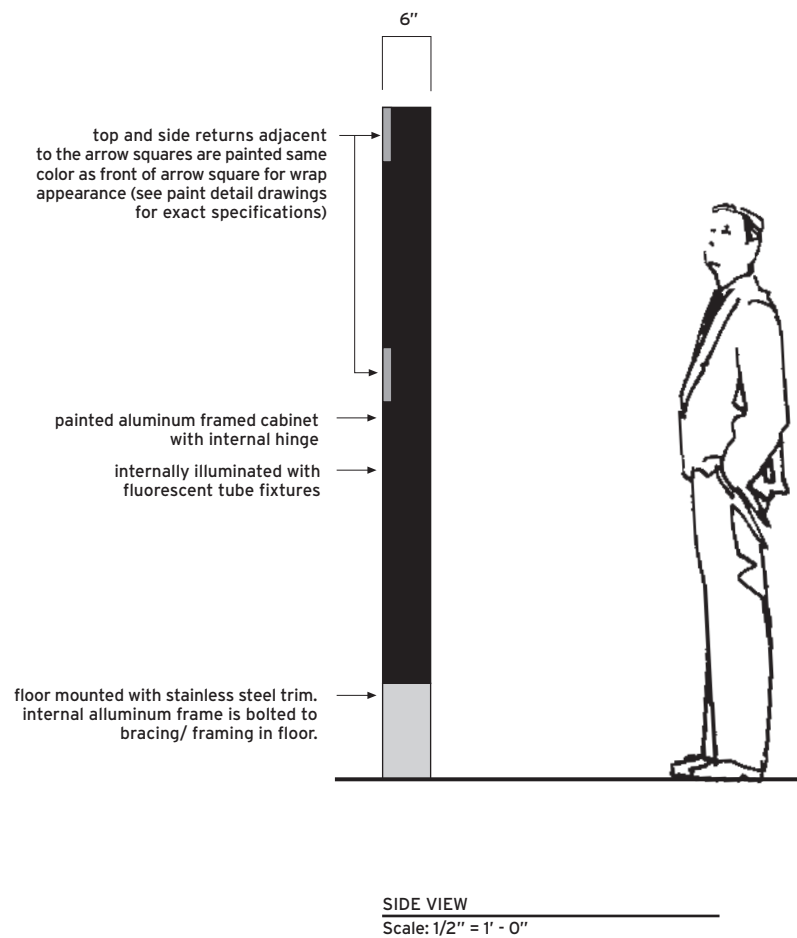
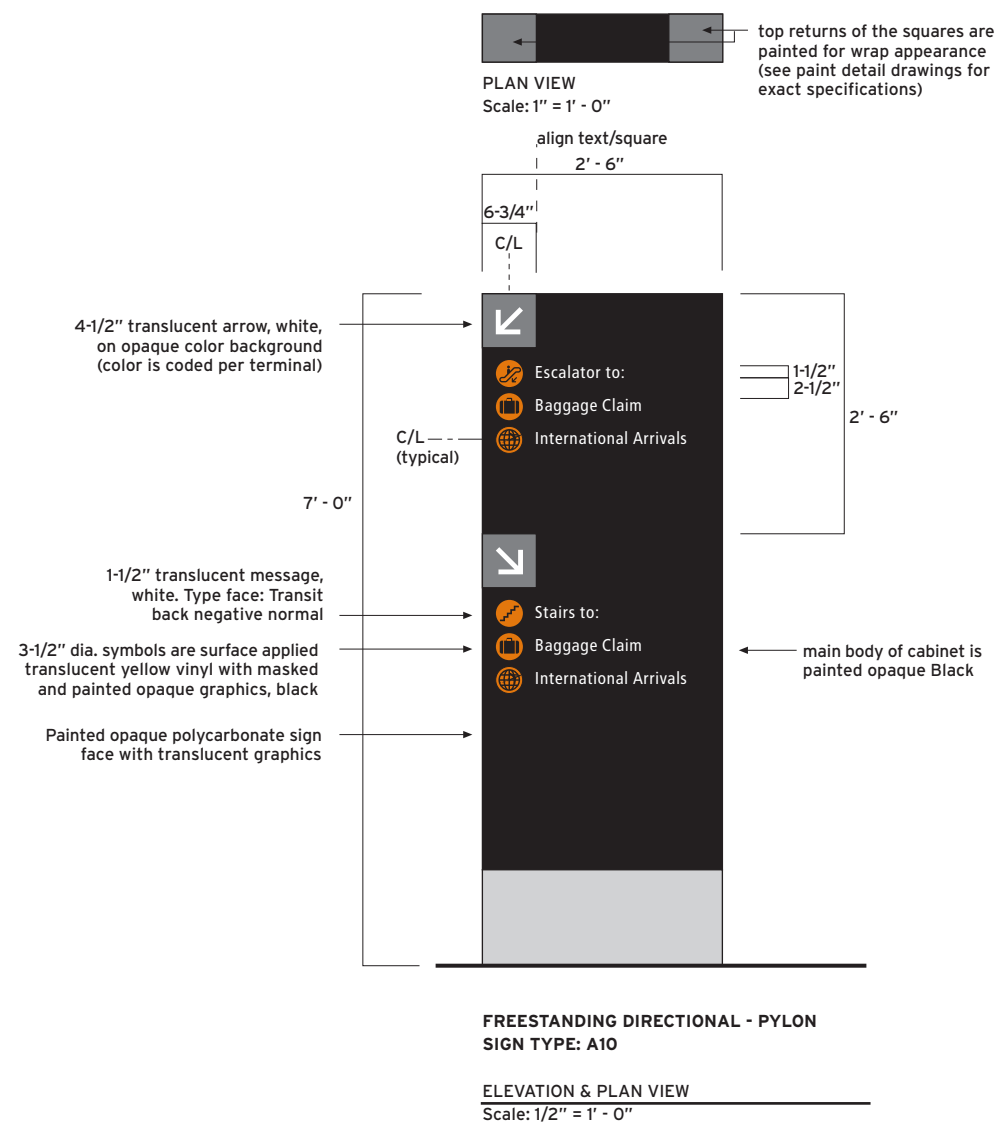
- Baggage Services
- Information Display
- Multilingual Messaging
- Special Status Displays

These applications are typically found in baggage claim areas and FIS facilities. Panel widths vary based on message length and dynamic component requirements. Sign panel heights should be uniformly applied when multiple signs are visible from a single location. This will assure visual consistency of the sign program within the architectural spaces of the terminal.

Configuration

- Panel Height: Varies 1'- 3"/ 1'- 6"/2'- 0"
- Panel Width: Varies 7'- 6"/ 9'- 6"/12'- 6"/16'- 0"
- Faces: Front and back with single or double displays
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.11



INTERIOR DIRECTIONAL SIGNS

Sign Type: A10
Freestanding Directional Pylon

Function
Directional

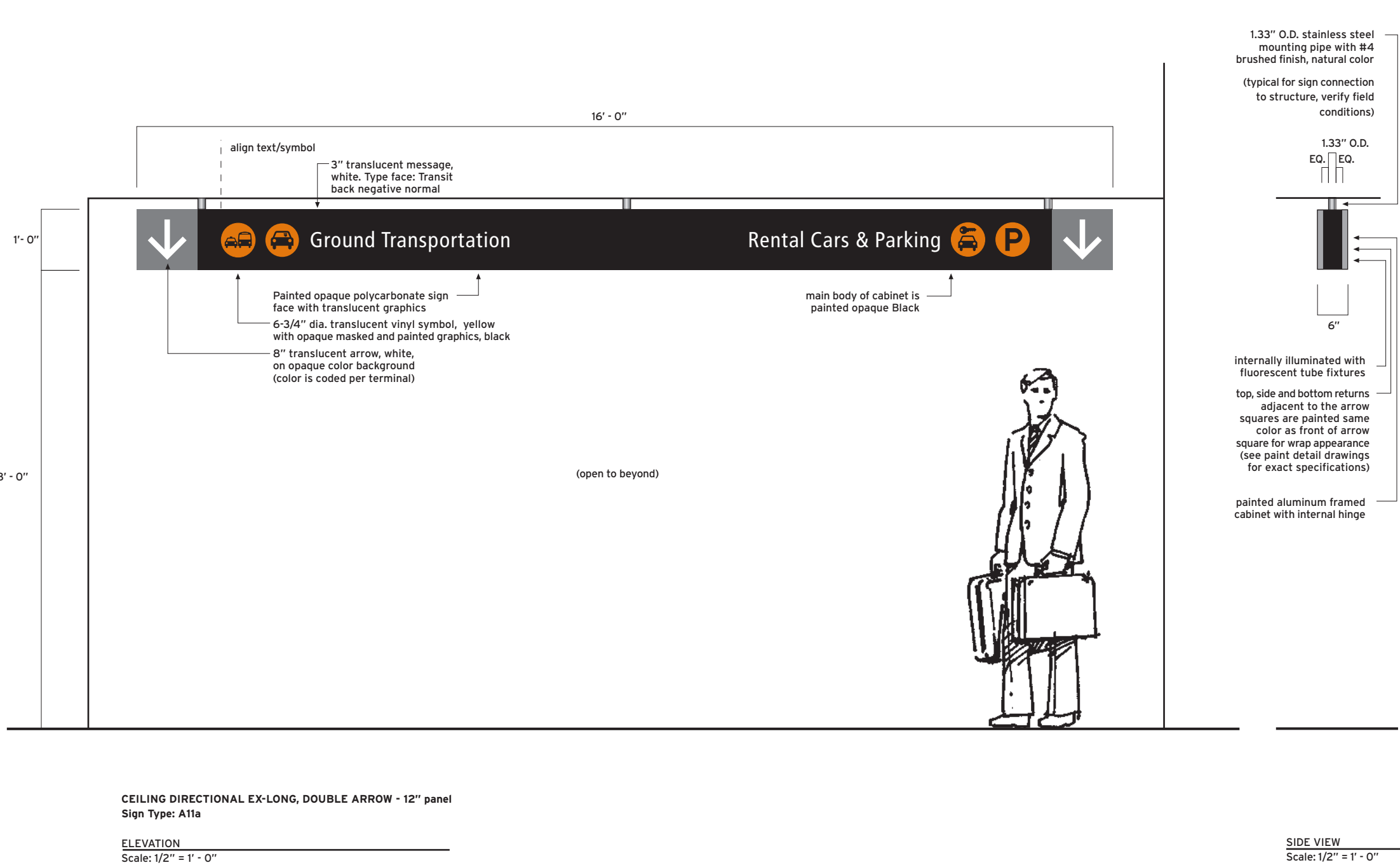
Use
Identification of secondary routes.

Application
Interior spaces along primary routes where floor space allows for locating a freestanding sign structure.

Configuration

- Panel Height: 7'- 0"
- Panel Width: 2'- 6"
- Faces: Front and back
- Monolith
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.13



**INTERIOR
DIRECTIONAL SIGNS**

Sign Type: A11a
*Ceiling Directional Ex-long,
Double Arrow - 12" panel*

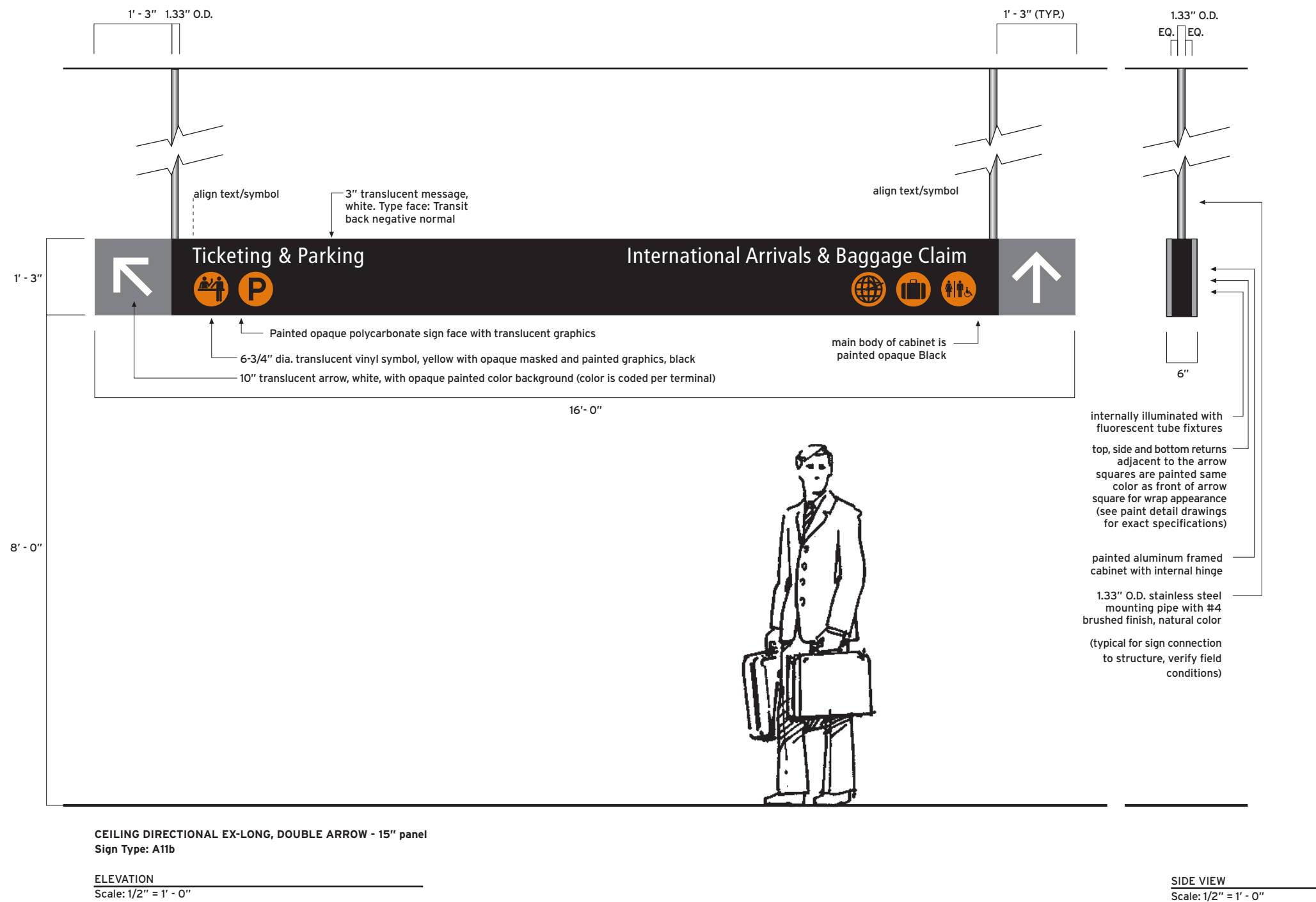
Function
Directional

Use
*Identification of diverging
primary routes.*

Application
*Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 8'- 6" to 9'- 0". Sign
panel heights should be
uniformly applied when
multiple signs are visible from
a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.*

- Configuration**
- Panel Height: 1'- 0"
 - Panel Width: 16'- 0"
 - Faces: Front and back
 - Pendant: 1-1/2" to 7-1/2"
 - Illuminated
 - Color Coding: Section 2.06
 - Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.14



INTERIOR DIRECTIONAL SIGNS

Sign Type: A11b
Ceiling Directional Ex-long,
Double Arrow - 15" panel

Function
Directional

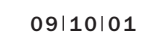
Use
Identification of diverging
primary routes.

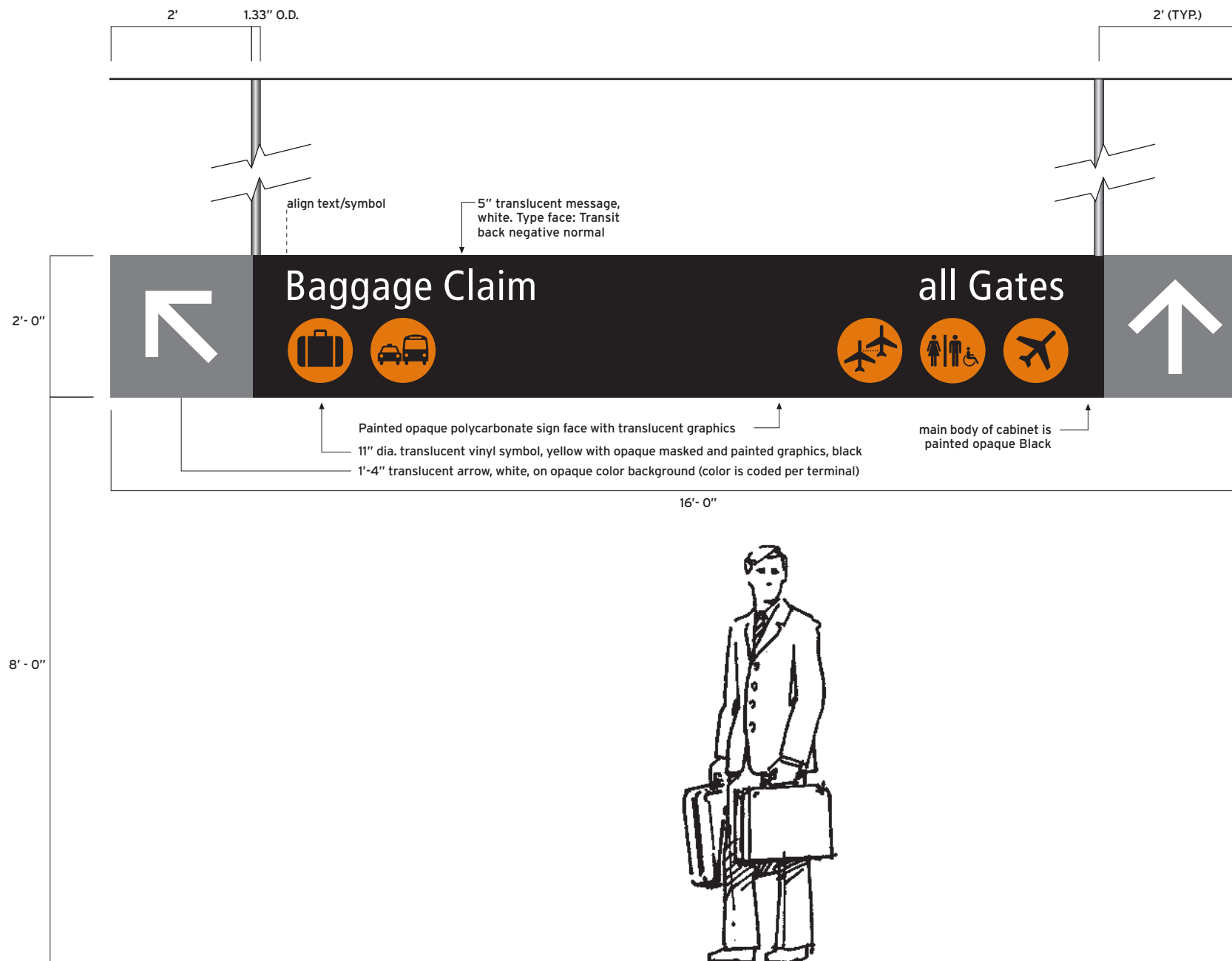
Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 9'-6" to 12'-0".
Panel widths vary based on
message length and available
space within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

- Panel Height: 1'-3"
- Panel Width: 16'-0"
- Faces: Front and back
- Pendant: 6" to 3'-0"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

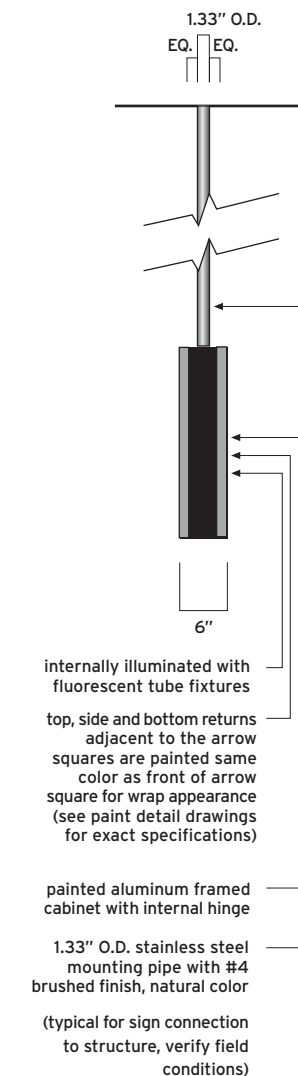
Layout Reference
Sign Face Layout 3.05.14





CEILING DIRECTIONAL EX-LONG, DOUBLE ARROW - 24" panel
Sign Type: A11d

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



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

INTERIOR DIRECTIONAL SIGNS

Sign Type: A11d
Ceiling Directional Ex-long,
Double Arrow - 24" panel

Function
Directional

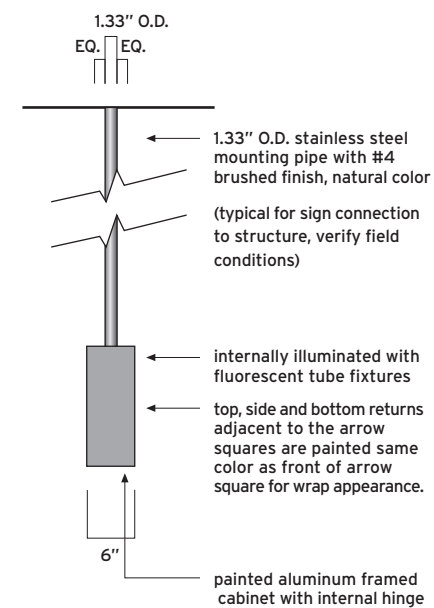
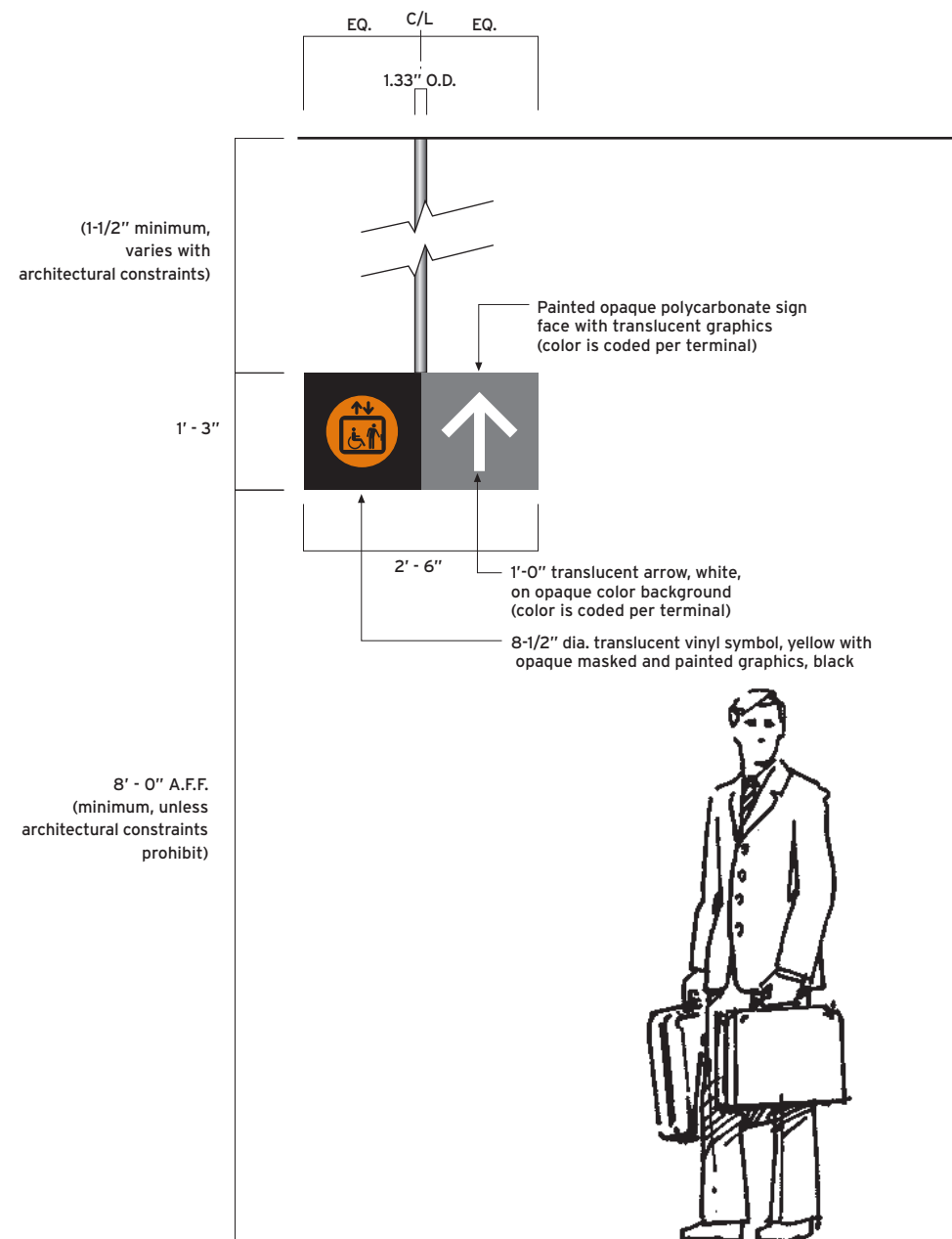
Use
Identification of diverging
primary routes.

Application
Interior spaces along primary
routes with restricted ceiling
heights ranging from a
minimum 12'- 0" to 20'- 0".
Panel widths vary based on
message length and available
space within the corridor or
concourse. Sign panel heights
should be uniformly applied
when multiple signs are visible
from a single location.
This will assure visual
consistency of the sign
program within the
architectural spaces of the
terminal.

Configuration

- Panel Height: 2'- 0"
- Panel Width: 16'- 0"
- Faces: Front and back
- Pendant: 3'- 0" to 8'- 0"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.15



INTERIOR DIRECTIONAL SIGNS

Sign Type: A12
Ceiling Directional Ex-short

Function
Directional

Use
Identification of high use
secondary routes.

Application
Interior spaces along secondary routes with ceiling heights ranging from a minimum 9'- 6" to 12'- 0". Utilized to mark singular routes to secondary destinations that have a high frequency of use; i.e., Restrooms & elevators.

Configuration

- Panel Height: 1'- 3"
- Panel Width: 2'- 6"
- Faces: *Front and back*
- Pendant: 3" to 2'- 3"
- Illuminated
- Color Coding: Section 2.06
- Construction: Section 3.06

Layout Reference
Sign Face Layout 3.05.16