

# Interior Signage Standards 12/9/2019

General Note: Provide alternate deduct to replace all zinc panels with acrylic panels and associated text and graphics.





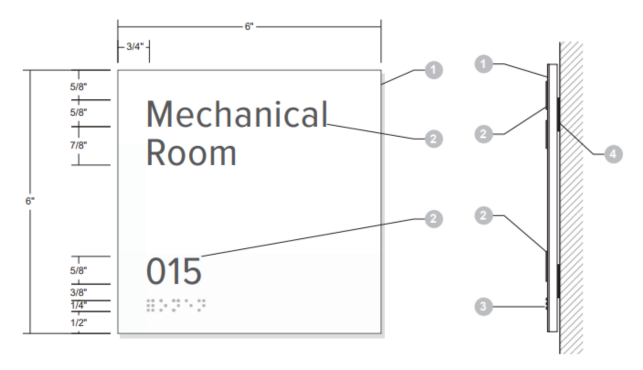
M3 = Aluminum, with etched and painted infilled text



M4 = Zinc, with reverse etched (integral raised) ADA-compliant text and Grade II Braille with all surfaces painted as specified.

## SIGN A1 – General Signage

(Mechanical, Mother's Room, Telecom Closet, Electrical Room, Etc.)

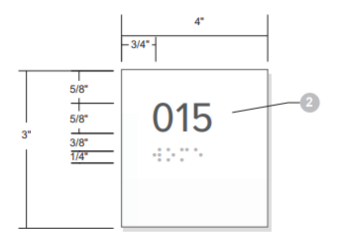


## **Sign A1 Specifications:**

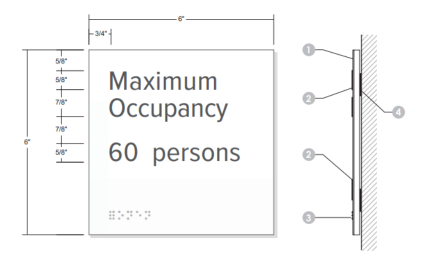
- 1. Room Name and Number Panel: 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thick aluminum slab carrier. Sign surface and returns painted P1.
- 2. Raised text and graphics painted P2 on face of graphics only.
- 3. Integral Grade II Braille painted P1.
- 4. Sign mounts to wall surface with 3M VHB tape and silicone adhesive.

<sup>\*</sup>Provide full-scale sample of the above sign.

# SIGN A2 - Office/Room Suites



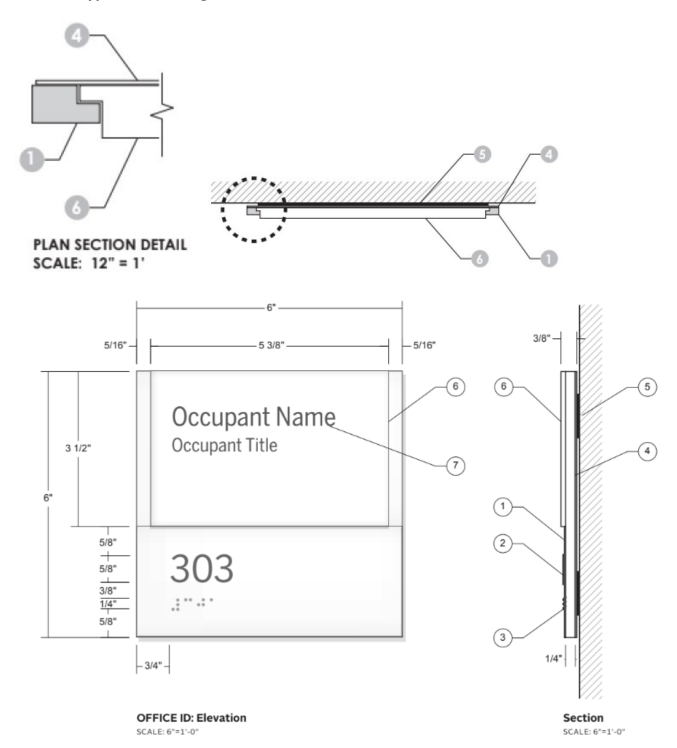
# SIGN A3 - Max Occupancy Signs



# Sign A2 & A3 Specifications:

- 1. Sign Panel: 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thick aluminum slab carrier. Sign surface and returns painted P1.
- 2. Raised text and graphics painted P2 on face of graphics only.
- 3. Integral Grade II Braille painted P1.
- 4. Sign mounts to wall surface with 3M VHB tape and silicone adhesive.

# **SIGN B1 - Typical Office Sign**



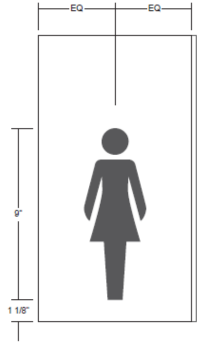
## **Sign B1 Specifications:**

- 1. Room Name and Number Panel: 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thick aluminum slab carrier. Sign surface and returns painted P1.
- 2. Raised text and graphics painted P2 on face of graphics only.
- 3. Integral Grade II Braille painted P1.
- 4. Mounting Panel: 1/32"-thick aluminum, sized to match face panel and painted P1.
- 5. Sign mounts to wall surface with 3M VHB tape and silicone adhesive.
- 6. Sliding Window Panel: 3/8"-thick clear acrylic with machined returns to match profile illustrated in plan section.
- 7. Occupant Insert: Laser printed on white card stock, by others. Provide digital template.

<sup>\*</sup>Provide full-scale sample of the above sign.

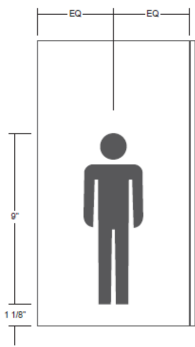
# **SIGN B1-B4**

<u>B1</u>



BLADE ID: Restroom, Women SCALE: 3"=1'-0"

<u>B2</u>

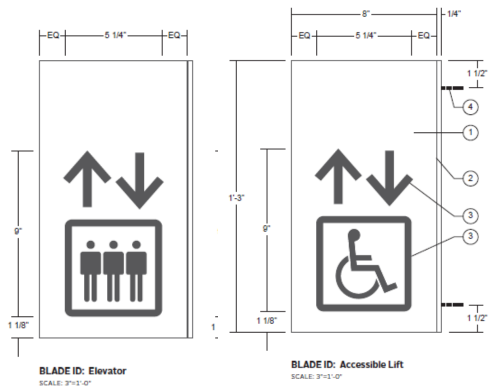


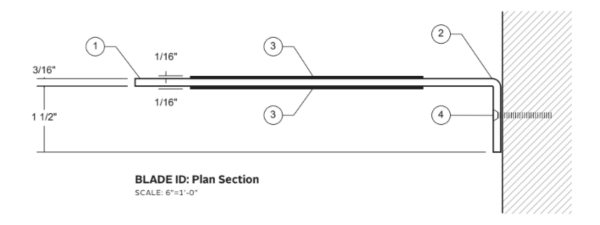
BLADE ID: Restroom, Men

SCALE: 3"=1'-0"

<u>B3</u>

<u>B4</u>

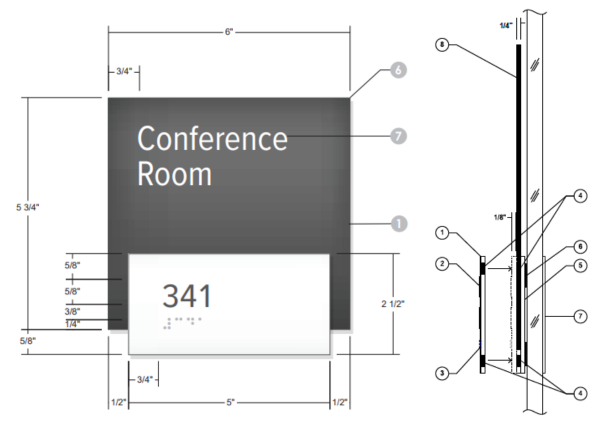




# **B1-B4 Blade Sign Specifications:**

- 1. Sign Panel: 3-16"-thick aluminum projecting sign panel, with identical graphics applied to both sign faces. All surfaces painted to match P1.
- 2. Sign panel brake-formed to a right angle "L" to enable flush mounting along the short edge, as illustrated in plan section.
- 3. Graphics waterjet cut from 1/16"-thick aluminum, painted P2, and epoxied to sign surfaces.
- 4. Sign mounts to wall surface with counter-sunk mechanical fasteners, painted P1.

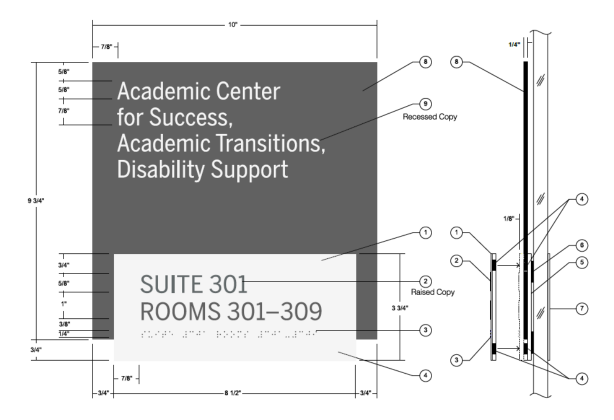
SIGN C1 – Typical Conference Room Signage



# **Sign C1 Specifications:**

- 1 Face Panel (Room Number): 1/16" thick zinc panel with 1/16" aluminum backer with integral 1/32"- raised reverse etched text, graphics, and Grade II Braille. Sign surface and returns painted P1.
- 2 Raised text and graphics painted P2 on face of graphics only.
- 3 Integral Grade II Braille painted P1.
- 4 Room Name Panel: ¼" thick acrylic, painted P2.
- 5 Room name text first surface direct print P1.
- 6 Sign mounts to wall surface with 3M VHB tape and silicone adhesive.
- 7 Face plate attached to back plate via magnet.

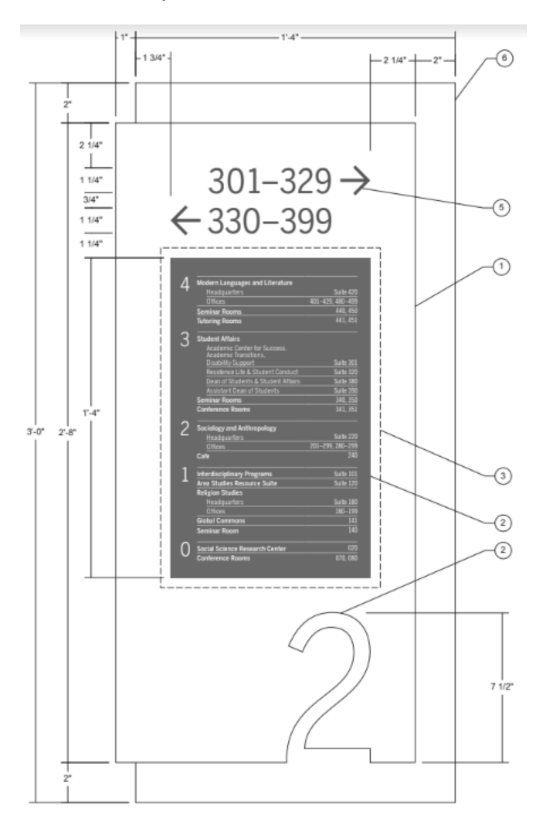
#### SIGN C2

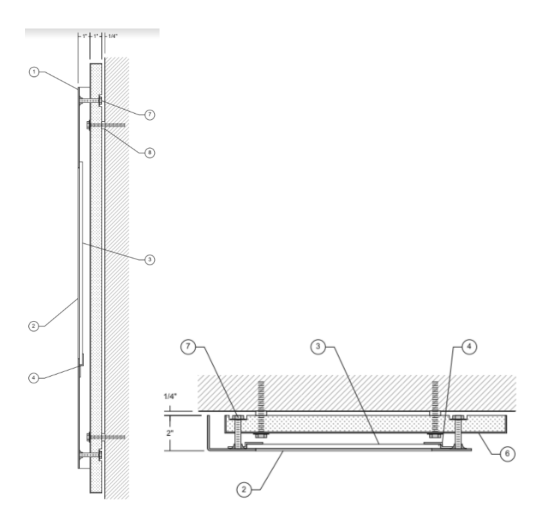


# **Sign C2 Specifications:**

- 1. Face Panel (suite/Room Number): 1/16"-thick zinc panel with integral 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thick aluminum slab carrier. Sign first surface and returns painted to match P1.
- 2. Raised text and graphics painted P2.
- 3. Integral Grade II Braille painted to match P1.
- 4. 2/8"-dia x 1/8"-thick Neodymium disc magnets adhered within pre-drilled holes in sign panels. Note: 4 magnets per face panel, one near each corner, to correspond with 4 magnets per backing panel, as illustrated.
- 5. Mounting Panel: 1/8"-thick aluminum, sized to match face panel, and painted P1.
- 6. Sign mounts to glass surface with white 3M VHB tape and silicone adhesive.
- 7. Glazing Backer: 1/16"-thick opaque acrylic, color P1, sized to match mounting panel, and adhered to reverse side of glazing to conceal sign mounting adhesive.
- 8. Changeable Room Name Panel: 1/8"-thick acrylic, with 13/32"-diameter holes drilled to align with top row of sign magnets. All surfaces painted P2.
- 9. Room name text first surface etched and paint infilled P1.

# **SIGN D1- Directory**

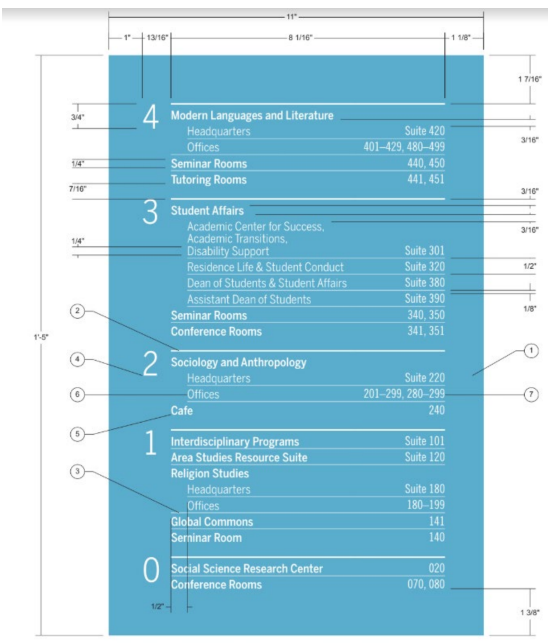




#### Sign D1 Directory Specifications:

- 1. Front Panel: 1/8" Aluminum panel with and chemically etched text and arrows, and brake-formed left edge (as illustrated in plan section). All surfaces and returns painted to match P1.
- 2. Window for Changeable Directory (10"x16") and Floor Number (7.5" tall) each waterjet cut from Front Panel. Floor Number typeset in project font and distinct for each sign (see schedule).
- 3. Changeable Directory Panel: 1/4" Sintra panel, 11"x17", with first surface full color digitally printed text and graphics.
- 4. Extruded aluminum z-channels, or similar, installed along rear surface of Front Panel to house Changeable Directory Panel. Provide set screw to secure panel.
- 5. Etched text and graphics paint infilled to match P2.
- 6. Back Panel; 18-gauge aluminum panel, satin finish, brake-formed to wrap and adhere to all exposed edges of 1" thick MDF backer.
- 7. Front Panel installed to stand 1" from face of Back Panel with concealed mechanical studs fasteners welded to rear face of Front Panel.
- 8. Back Panel installed to stand 1/4" from wall surface with concealed mechanical fasteners.

# SIGN D2 - Changeable Insert for Directory Sign D1



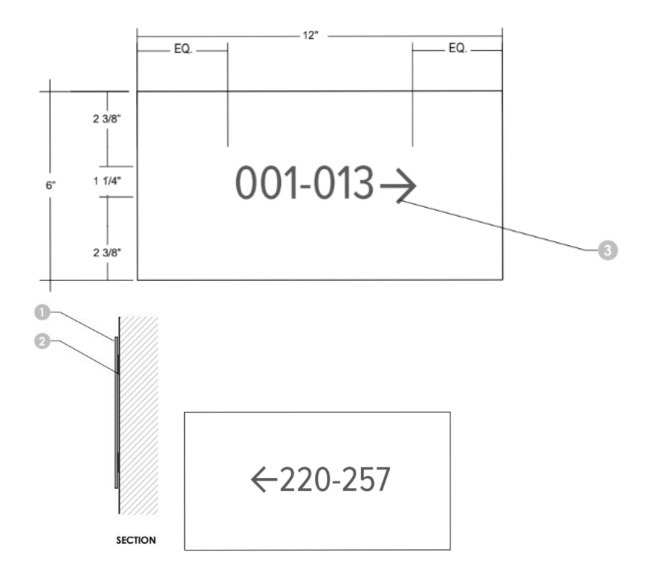
DIRECTIONAL — CHANGEABLE DIRECTORY PANEL INSERT: Elevation SCALE: 6°=1'-0"

#### Sign D2 Specifications:

- 1. Background: Printed in full color in P2.
- 2. Heavy Rule: 3-pt rule, color P1, atop floor designations.
- 3. Light rule: 0.5-pt rule, color P1, dividing departments.
- 4. Floor Number: Project Font in Book weight, color P1.
- 5. Department Headings: Project Font in Medium weight, color P1, text left aligned ragged right.
- 6. Sub-Department Headings: Project Font in Book weight, color P1, text indented, left aligned ragged right.
- 7. Room Number Destinations: Project Font in Book weight, color P1, text right aligned.



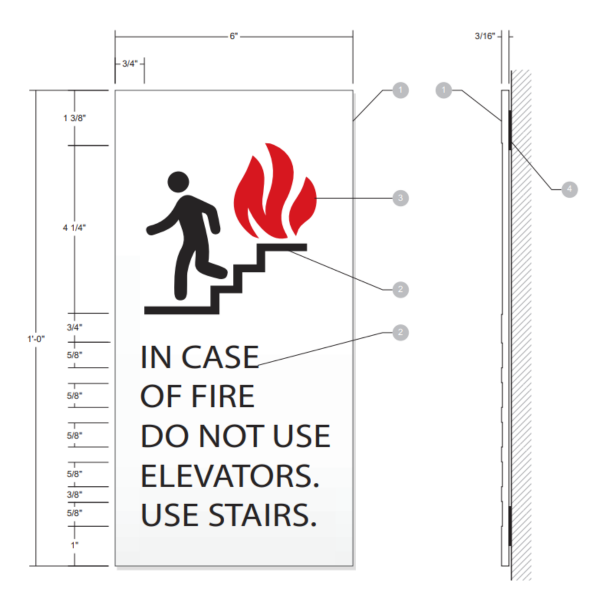
# **SIGN D3 - Directional Signage**



# Sign D3 Specifications:

- 1. Sign Panel: 1/8" aluminum panel. All surfaces and returns to be painted P1.
- 2. Sign mounts to wall surface with white 3M VHB tape and silicone adhesive.
- 3. Etched text and graphics paint-infilled P2.

# SIGN E1- In Case Of Fire Signage



# **Sign E1 Specifications:**

- Sign Panel: 3/16"-thick aluminum panel with chemically etched text and graphics. Sign surface and returns painted P1.
- 2 Etched text and stair graphics paint infilled P2.
- 3 Flame graphic paint infilled to match P3.
- 4 Sign mounts to wall surface with 3M VHB tape and silicone adhesive.

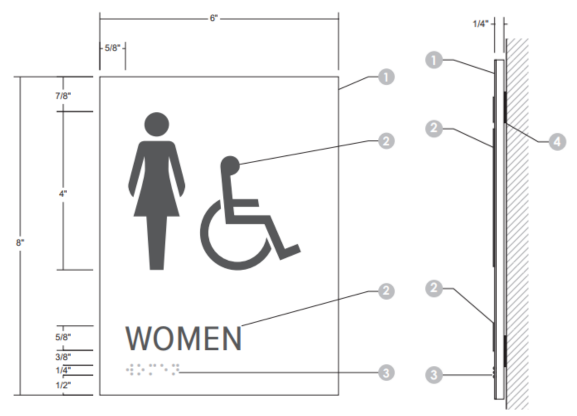
# **SIGN F1 Floor ID Sign**



# **Sign F1 Specifications:**

- 1. Sign Panel: 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thick aluminum slab carrier. Sign surface and returns painted P1.
- 2. Etched text and stair graphics paint infilled to match P2.
- 3. Sign mounts to wall surface with white 3M VHB tape and silicone adhesive.

# SIGN R1 - Typical Restroom Signage



# **Sign R Specifications:**

- 1. Permanent Room Number Panel: 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thich aluminum slab carrier. Sign surface and returns painted P1.
- 2. Raised text and graphics painted P2 on face of graphics only.
- 3. Integral Grade II Braille painted P1.
- 4. Sign mounts to wall surface with white 3M VHB tape and silicone adhesive

### SIGN R2

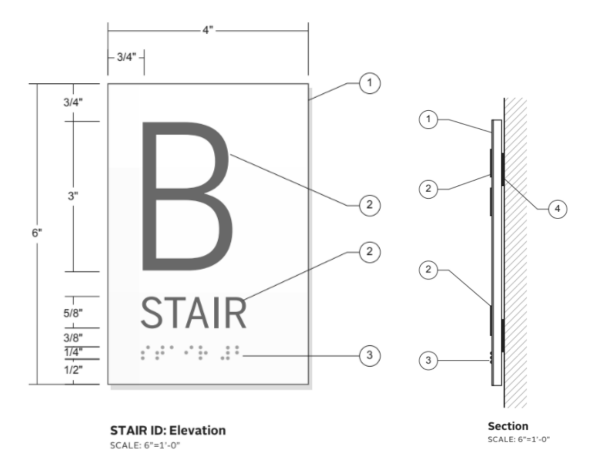




# **Sign R3-R4 Specifications:**

- 1. Permanent Room Number Panel: 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thich aluminum slab carrier. Sign surface and returns painted P1.
- 2. Raised text and graphics painted P2 on face of graphics only.
- 3. Integral Grade II Braille painted P1.
- 4. Sign mounts to wall surface with white 3M VHB tape and silicone adhesive
- 5. Text & Braille to follow same dimensions as sign R1.

## **SIGN S1 Stair ID Sign**

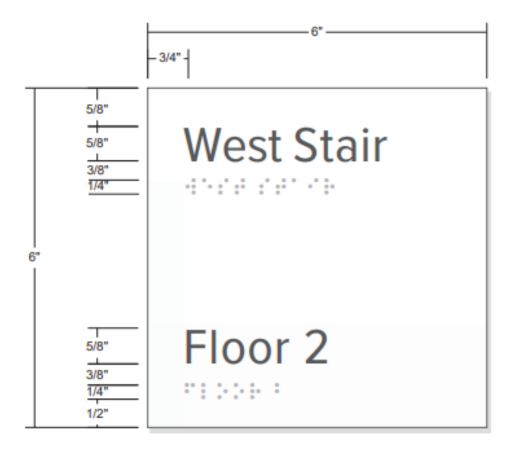


# **Sign S1 Specifications:**

- 1. Permanent Number Panel: 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thick aluminum slab carrier. Sign surface and returns painted P1.
- 2. Raised text and graphics painted P2 on face of graphics only.
- 3. Integral Grade II Braille painted P1.
- 4. Sign mounts to wall surface with 3M VHB tape and silicone adhesive.

<sup>\*</sup>Provide full-scale sample of the above sign.

## SIGN S2 – Stair Signs at Doorways



# **Sign S2 Specifications:**

- 1. Sign Panel: 1/16"-thick zinc panel with integral 1/32"-raised reverse etched text, graphics, and Grade II Braille; laminated to 3/16"-thick aluminum slab carrier. Sign surface and returns painted P1.
- 2. Etched text and stair graphics paint infilled to match P2.
- 3 Sign mounts to wall surface with white 3M VHB tape and silicone adhesive.

Project Font: Proxima Nova Condensed Regular

# ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz1234567890

Project Font (emphasis only): Proxima Nova Condensed Semibold

# ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz1234567890

Pictograms and Icons

