

**Exterior Door** Identification Plaque

Sheet

OWNER/DESIGNER TO PROVIDE: ☐ Digital files for all artwork

(Adobe Illustrator CC)

Location Plan

Message Schedule

CONTRACTOR TO PROVIDE:

Shop drawings Face layouts for all signs

■ Location Plan as provided by Architect/Designer

Location Elevations

☐ Engineering calculations and sealed drawings

■ Paint samples on aluminum 4x6" (Quantity 3)

☐ In production review

■ Contractor to verify field conditions prior to fabrication

1. Provide .080" painted aluminum plaque with door numbering code.

2. At exterior doors, apply plaque with VHB tape to door frame above each door at the hinge side. Align edge of plaque with door frame opening and center vertically within the top frame.

3. At exterior roll-up doors, apply plaque vertically on the right inside face of exterior door jamb, 7 feet above the floor. Center plaque horizontally within door jamb

4. For new construction, paint plaques to match specified door frames. Select contrasting copy color – either P2 Dark Grey MP10124 or P5 White MP32071.

5. For existing buildings, select between painted P15 Silver Slate Metallic MP46633 with P2 Dark Grey MP10124 copy or P16 Weathered Bronze MP20155 with P5 White MP32071 copy. Match existing door frame color as close as possible.

6. Door identification will be up to 14 characters/spaces (XXX-XXXXXX-XX). See example below.

7. Direct print copy on painted plaque.

8. Font: Frutiger 55 Roman.

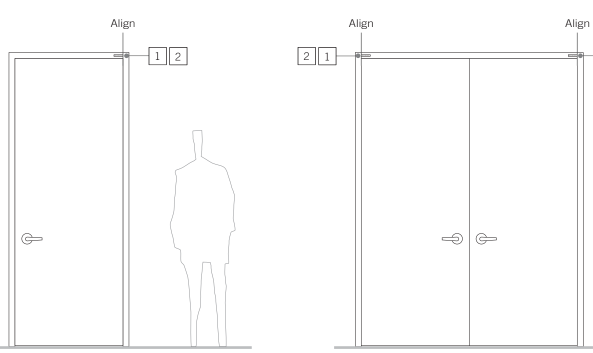
Door Type Door# 585-139J-EX-01

Up to 14 characters/spaces (XXX-XXXX-XX-XX)

**DETAIL - Standard For Door Numbering** 

585-139J-EX-01

**DETAIL** - Paint Colors for Existing Buildings



Align

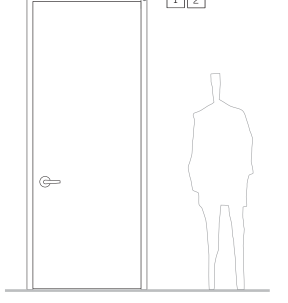
EQ

1/2"

Door Plaque - Double Door Application

ш 0 3 5  $\infty$ Inside Face of Door Frame

**DETAIL - Plague Location on Door Frame** 



Door Plaque - Single Door Application

EQ

3"

585-139J-EX-01

Hinge Side of Door

1 | 2 |

Door Plaque - Roll-up Door Application

Frutiger Roman

DETAIL - Plaque Location on Roll-up Door Frame

585-139J-EX-01