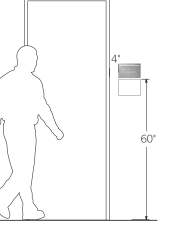
## **design**LAB







Mounting Guidelines (wall) 'LEVEL 1' RECOGNITION PLAQUE located above standard Type B plaque. Sign to mount with VHB foam tape and silicone

University of Houston Interior Sign Program

INTERIOR SIGN PROGRAM TYPICAL ROOM PLAQUE (TYPE B SHEET 02) **Fabrication Notes Paint Colors** 

-1.5 pt rule

Gift of

UNIVERSITY OF HOUSTON

John and Mary Donor

E102

**COMPUTER LAB** 

A 1/8" thick stainless steel plaque. Light non-directional finish

M5 A -

2-1/4"

В

5-1/2"

1/16" =

'LEVEL 1' DONOR

**RECOGNITION PLAQUE** 

5/16"

3/8"

B Copy etched and infilled white

c 1/4" acrylic spacer plate, edges painted metallic grey [MP18145 Lead Gray Metallic] Face plate epoxy to spacer plate.

1/16" undersize back spacer plate, painted metallic grey [MP18145 Lead Gray Metallic]

Fonts - Helvetica Neue Regular, Light, Light Italic

(P1) Paint Logo Gray to match

Matthews MP03340 Grey Fog, satin

Dark Gray to match

Matthews MP10124 Gloomy Grey, satin

Matthews MP12602 Scarlata, satin Black to match

Matthews MP33764 Black Indigo, satin White to match Matthews MP32071 White Wonder, sating Material/Finishes

3/8"

1/8" 1/4" 1/16"

1/8"=

м5 А

1/8"—

Side View

С D —

24 + 75 tracking

31 pt + 50 tracking

36 pt + 50 tracking

Helvetica Neue Light Italic

Helvetica Neue Regular

R1 - Stainless Steel

Helvetica Neue Light

M2 Material Aluminum

M4 Material Thermoform Acrylic

M3 Material

M5 Material Stainless Steel - light non-directional finish

Sign Type R1

Recognition Plaque

Sheet

18

### **design**LAB



DATE

05.02.2022

# John and Mary Donor Science Center

SINGLE LINE ARRANGEMENT

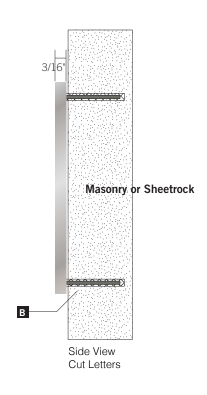
Type R2 - Donor Recognition Cut Letters

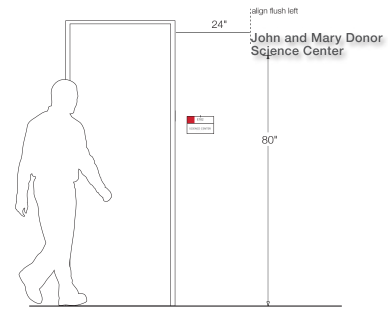
# John and Mary Donor Science Center

MULTIPLE LINE ARRANGEMENT

#### 'LEVEL 2' DONOR RECOGNITION CUT LETTERS

Note: 3" letter height is standard. Size may be increased for architectural and visibility considerations, such as location in large, multi-height spaces. Copy to be upper and lowercase.





Mounting Guidelines (Wall)

**LEVEL 2 RECOGNITION CUT LETTERS** 

Sign to pin mount with silicone



ISSUE

REFERENCE SET

#### **Fabrication Notes**

- A Cut aluminum letters painted [MP18145 Lead Gray Metallic] or a Gray Metallic for contrast
- Pin mount and silicone to vertical surface flush to surface
- Font Helvetica Neue Regular

#### Paint Colors

Pain

Logo Gray to match

Matthews MP03340 Grey Fog, satin Dark Gray to match

Matthews MP10124 Gloomy Grey, satin

Matthews MP12602 Scarlata, satin

Black to match

Matthews MP33764 Black Indigo, satin

White to match

Matthews MP32071 White Wonder, satin

#### Material/Finishes

M1 Materia

M1 Material Painted Acrylic

M2 Material Aluminum

M3 Material Vinyl

4 Material Thermoform Acrylic

Sign Type R2
Recognition Cut Letters

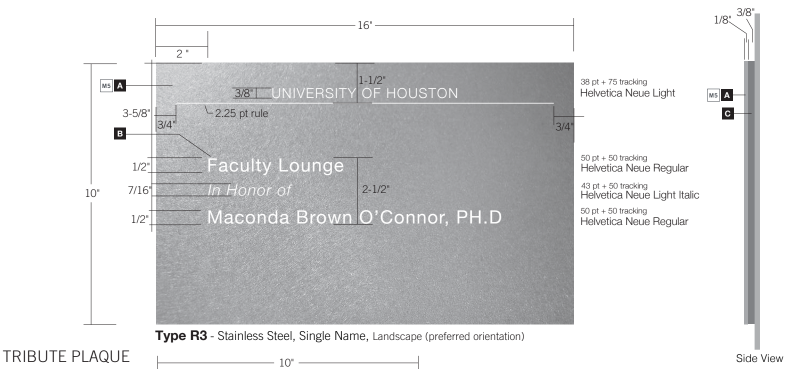
Sheet

19

**R3** Tribute Plaque

Sheet

20



38 pt + 75 tracking Helvetica Neue Light -2.25 pt rule 50 pt + 50 tracking 1/2" Faculty Lounge Helvetica Neue Regular 43 pt + 50 tracking Helvetica Neue Light Italic 35 pt + 50 tracking Helvetica Neue Regular Maconda Brown O'Connor, PH.D 16" Suzanne O'Connor Cheryl Brazinski Suzanne Robertson, PH.D

Type R3 - Stainless Steel, Multiple Names, Portrait

© 3/8" acrylic spacer plate, edges painted metallic grey [MP18145 Lead Gray Metallic]

A Stainless steel face plate, 1/8" thick, light non-directional finish.

Face plate pin mount and epoxy to spacer plate

Ponts - Helvetica Neue Light, Regular, Light Italic

**Fabrication Notes** 

B Copy etched and infilled white

**Paint Colors** (P1) Paint Logo Gray to match Matthews MP03340 Grey Fog, satin Dark Gray to match Matthews MP10124 Gloomy Grey, satin Red to match Matthews MP12602 Scarlata, satin Black to match Matthews MP33764 Black Indigo, satin (P5) Paint White to match

Material/Finishes

and silicone

Mounting Guidelines (wall)

Sign to pin mount with VHB foam tape

Matthews MP32071 White Wonder, satin

Material Painted Acrylic

M2 Material Aluminum M3 Material Vinyl

M4 Material Thermoform Acrylic

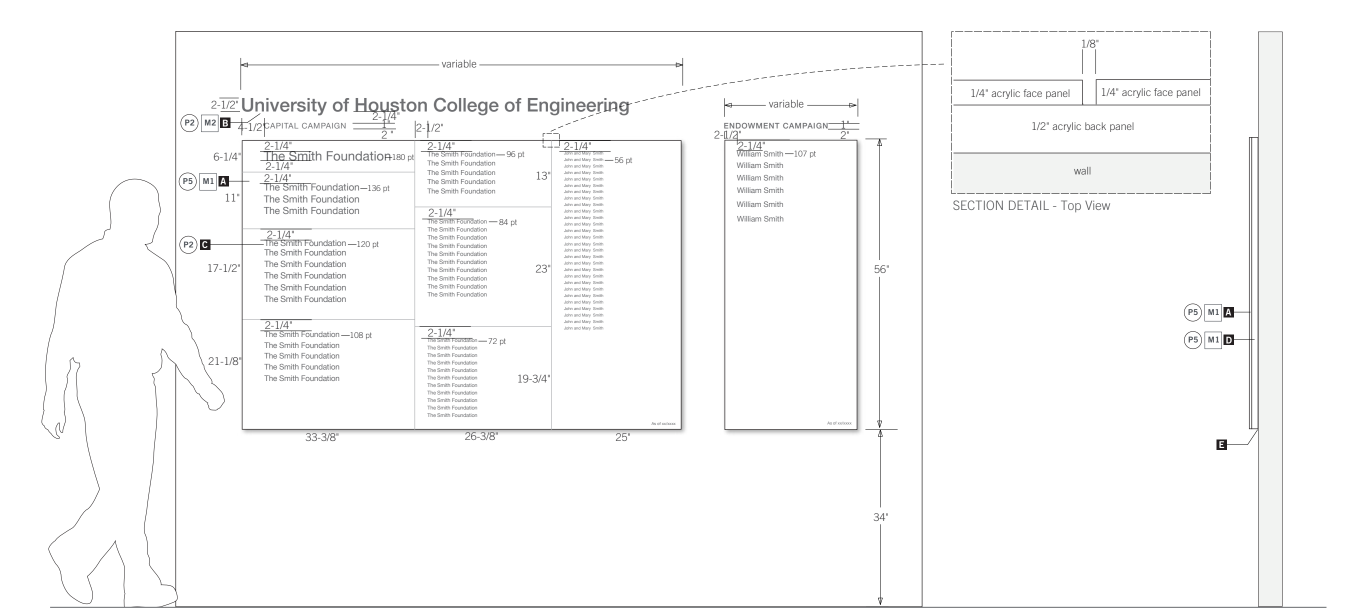
M5 Material Stainless Steel - light non-directional finish

# **design**LAB



DATE

05.02.2022



University of Houston Interior Sign Program

**ISSUE** 

REFERENCE SET

Side View

Note: Grid and panel configurations are customizable to required listing categories and specific name listings. Illustrative example shown

E Sign unit mounts to wall with stude and silicone

**Paint Colors** Material/Finishes **Fabrication Notes** A 1/4" acrylic panels with 1/8" square channels between panel. Channels created by spaced application (P1) Paint Logo Gray to match Material Painted Acrylic of face panels to backer panel. Panels painted [MP32071 White Wonder, satin] Matthews MP03340 Grey Fog, satin (P2) Paint M2 Material Aluminum Dark Gray to match B Header text cut aluminum letters 3/16" thick, painted [MP10124 Gloomy Grey] Matthews MP10124 Gloomy Grey, satin Font - Helvetica Neue Medium, upper and lower case МЗ Material Vinvl C Donor listings screen printed to match [MP10124 Gloomy Grey] Matthews MP12602 Scarlata, satin Material Thermoform Acrylic Font - Helvetica Neue Regular, upper and lower case Black to match Material Stainless Steel - light non-directional finish Matthews MP33764 Black Indigo, satin 1/2" acrylic backer panel painted face and edges [MP32071 White Wonder, satin] (P5) Paint White to match Matthews MP32071 White Wonder, satin

Sign Type **R4** Standard

Donor Wall

Sheet