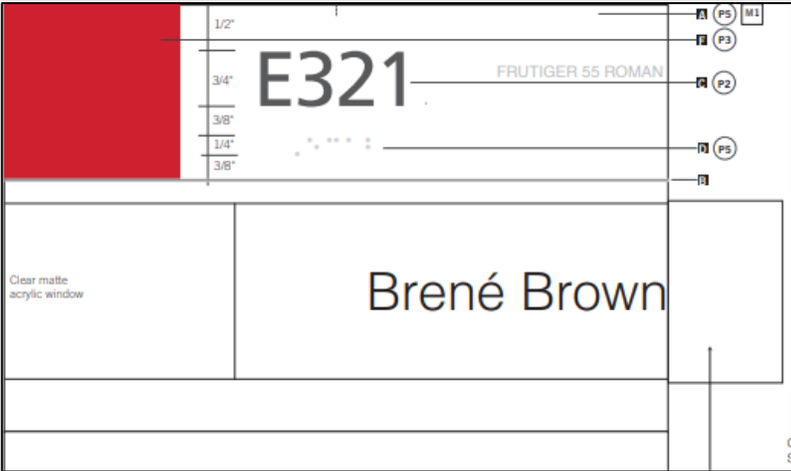
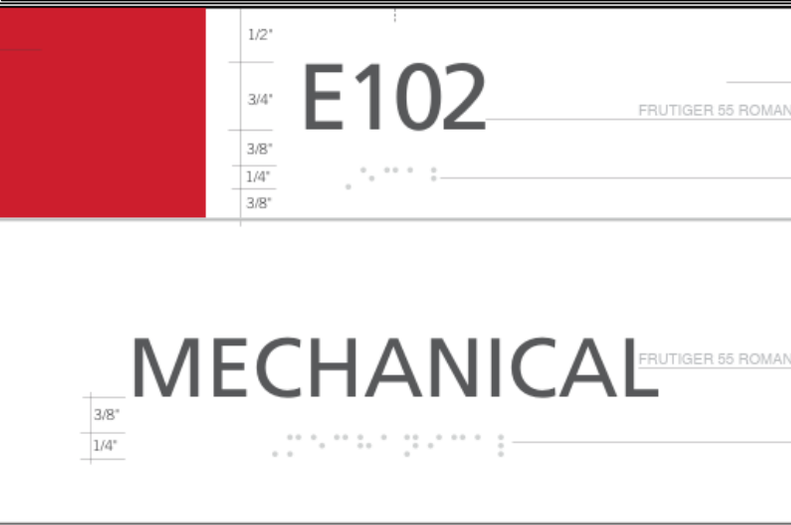


Interior Sign Type Examples

<p>Type A – Room Plaque – Changeable Name</p>	 <p>Diagram of a Type A Room Plaque. It features a red square on the left side. The main text area contains the number 'E321' in a large font, with 'FRUTIGER 55 ROMAN' in a smaller font to its right. Below the number is a line of Braille. To the right of the main text area is a clear matte acrylic window containing the name 'Brené Brown'. Dimensions are indicated: 1/2" for the red square, 3/4" for the 'E321' text, 3/8" for the Braille line, 1/4" for the acrylic window, and 3/8" for the name. On the right side, there are callouts for 'P5', 'M1', 'P3', 'P2', and 'P5'.</p>
<p>Type B – Room Plaque – Permanent Name</p>	 <p>Diagram of a Type B Room Plaque. It features a red square on the left side. The main text area contains the number 'E102' in a large font, with 'FRUTIGER 55 ROMAN' in a smaller font to its right. Below the number is a line of Braille. Below the Braille is the word 'MECHANICAL' in a large font, with 'FRUTIGER 55 ROMAN' in a smaller font to its right. Below 'MECHANICAL' is another line of Braille. Dimensions are indicated: 1/2" for the red square, 3/4" for the 'E102' text, 3/8" for the Braille line, 1/4" for the 'MECHANICAL' text, and 3/8" for the bottom Braille line.</p>
<p>Type C – Room Plaque – Number Only</p>	 <p>Diagram of a Type C Room Plaque. It features the number 'E121' in a large font, with 'FRUTIGER 55 ROMAN' in a smaller font to its right. Below the number is a line of Braille. Dimensions are indicated: 3/8" for the 'E121' text and 1/4" for the Braille line.</p>

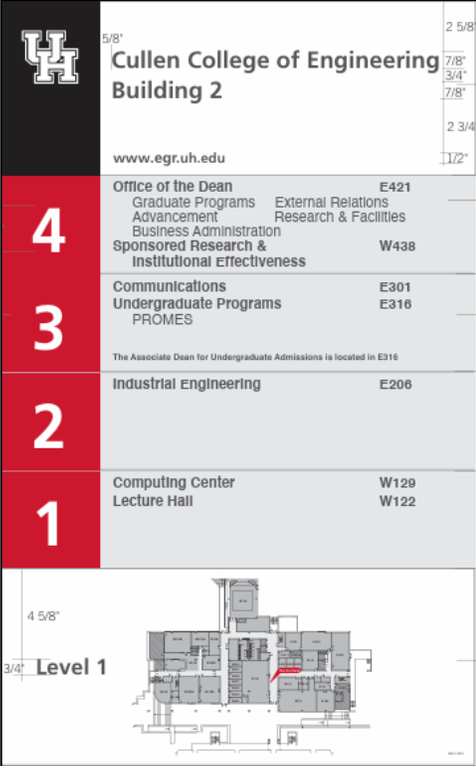
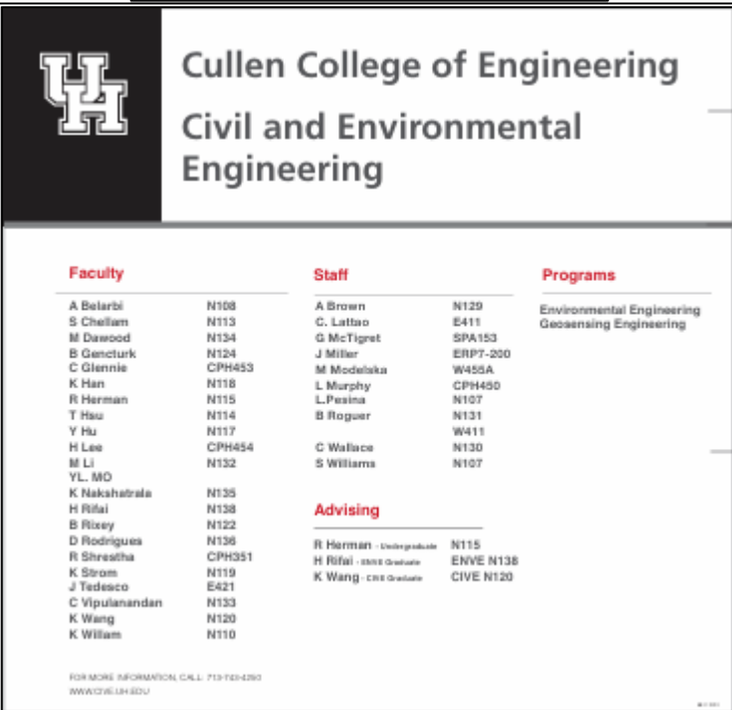
Interior Sign Type Examples

<p>Type E Series – Restroom Signs</p>	
<p>Illuminated Fire Exit Signs</p>	
<p>Type F1 - Stair ID Plaque</p>	

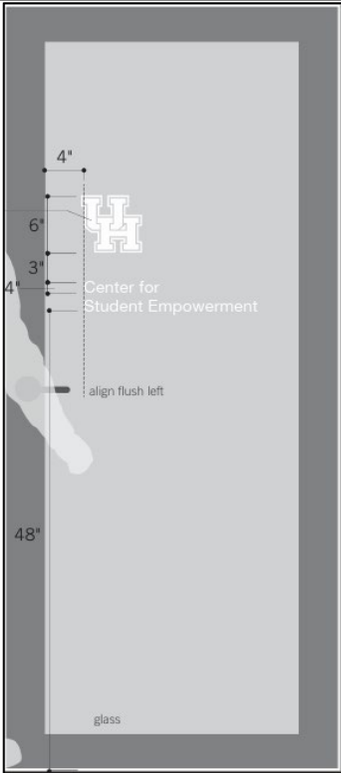
Interior Sign Type Examples

<p>Type F2 - Interior Stairwell Sign – Two Story Building</p>	 <p>The sign is rectangular with a white background and a black border. It features the text "STAIR A" at the top in a large, bold, sans-serif font. Below it is a row of Braille characters. The word "LEVEL" is centered in a large, bold, sans-serif font, with another row of Braille characters below it. At the bottom is a very large, bold, sans-serif number "2".</p>
<p>Type F3 - Interior Stairwell Sign – Three or More Stories</p>	 <p>The sign is rectangular with a white background and a black border. It features the text "STAIR A" at the top in a large, bold, sans-serif font, with a row of Braille characters below it. The text "ROOF ACCESS LOCKED" is centered in a large, bold, sans-serif font, with a row of Braille characters below it. A very large, bold, sans-serif number "2" is centered below that. Underneath the "2" is the text "FLOORS 1-4" and "RE-ENTRY FLOORS 1-4" in a large, bold, sans-serif font, with a row of Braille characters below it. A horizontal line is drawn across the sign, with the text "EXIT DISCHARGE" and a downward-pointing arrow to its right. Below the line is the text "DOWN TO FLOOR 1" in a large, bold, sans-serif font, with a row of Braille characters below it. A small "Sgt. rule line" is visible above the horizontal line.</p>

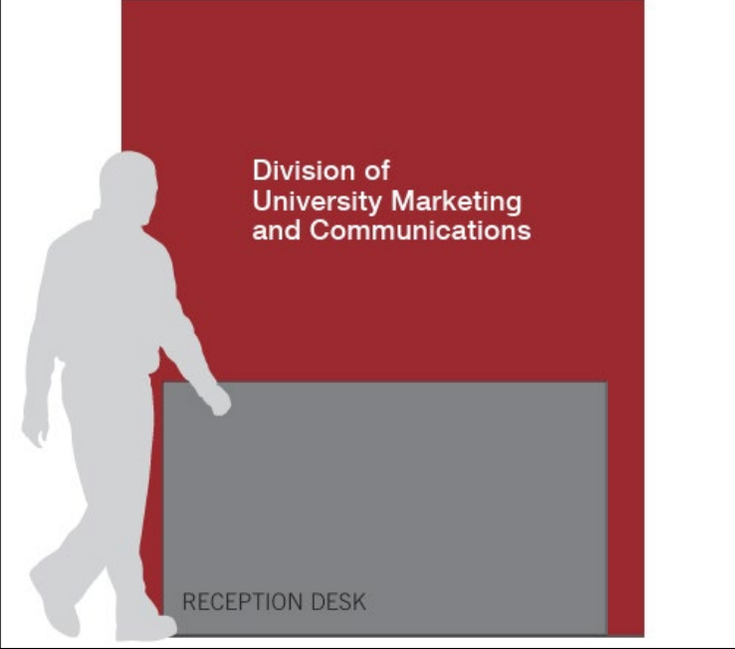
Interior Sign Type Examples

<p>Type I - Building Directory</p>	 <p>A vertical directory sign for Cullen College of Engineering Building 2. It features a black header with the UH logo and building name. Below is a red vertical bar with numbers 1-4. To the right, a white area lists departments and room numbers. At the bottom is a floor plan of Level 1.</p>																																																																																																																									
<p>Type J – Suite Directory</p>	 <p>A suite directory sign for Cullen College of Engineering Civil and Environmental Engineering. It features a black header with the UH logo and department name. Below is a white area with three columns: Faculty, Staff, and Programs, each listing names and room numbers. An Advising section is also present.</p> <table border="1"> <thead> <tr> <th colspan="2">Faculty</th> <th colspan="2">Staff</th> <th>Programs</th> </tr> </thead> <tbody> <tr> <td>A Belarbi</td> <td>N108</td> <td>A Brown</td> <td>N129</td> <td>Environmental Engineering</td> </tr> <tr> <td>S Chellam</td> <td>N113</td> <td>C. Latbo</td> <td>E411</td> <td>Geosensing Engineering</td> </tr> <tr> <td>M Dawood</td> <td>N134</td> <td>G McTigret</td> <td>SPA153</td> <td></td> </tr> <tr> <td>B Gencturk</td> <td>N124</td> <td>J Miller</td> <td>ERP7-200</td> <td></td> </tr> <tr> <td>C Glennie</td> <td>CPH453</td> <td>M Modelaka</td> <td>W450A</td> <td></td> </tr> <tr> <td>K Han</td> <td>N118</td> <td>L Murphy</td> <td>CPH450</td> <td></td> </tr> <tr> <td>R Herman</td> <td>N115</td> <td>L Pesina</td> <td>N107</td> <td></td> </tr> <tr> <td>T Hsu</td> <td>N114</td> <td>B Roguer</td> <td>N131</td> <td></td> </tr> <tr> <td>Y Hu</td> <td>N117</td> <td></td> <td>W411</td> <td></td> </tr> <tr> <td>H Lee</td> <td>CPH454</td> <td>C Wallace</td> <td>N130</td> <td></td> </tr> <tr> <td>M Li</td> <td>N132</td> <td>S Williams</td> <td>N107</td> <td></td> </tr> <tr> <td>Y.L. MO</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>K Nakahatara</td> <td>N135</td> <td></td> <td></td> <td></td> </tr> <tr> <td>H Rifai</td> <td>N138</td> <td></td> <td></td> <td></td> </tr> <tr> <td>B Risey</td> <td>N122</td> <td></td> <td></td> <td></td> </tr> <tr> <td>D Rodriguez</td> <td>N136</td> <td></td> <td></td> <td></td> </tr> <tr> <td>R Shrestha</td> <td>CPH351</td> <td></td> <td></td> <td></td> </tr> <tr> <td>K Strom</td> <td>N119</td> <td></td> <td></td> <td></td> </tr> <tr> <td>J Tedesco</td> <td>E421</td> <td></td> <td></td> <td></td> </tr> <tr> <td>C Vipulanandan</td> <td>N133</td> <td></td> <td></td> <td></td> </tr> <tr> <td>K Wang</td> <td>N120</td> <td></td> <td></td> <td></td> </tr> <tr> <td>K William</td> <td>N110</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Advising</p> <table border="1"> <tbody> <tr> <td>R Herman - Undergraduate</td> <td>N115</td> </tr> <tr> <td>H Rifai - MS/PhD Graduate</td> <td>ENVE N138</td> </tr> <tr> <td>K Wang - PhD Graduate</td> <td>CIVE N120</td> </tr> </tbody> </table> <p>FOR MORE INFORMATION, CALL: 713-724-2267 WWW.CIVIL.UH.EDU</p>	Faculty		Staff		Programs	A Belarbi	N108	A Brown	N129	Environmental Engineering	S Chellam	N113	C. Latbo	E411	Geosensing Engineering	M Dawood	N134	G McTigret	SPA153		B Gencturk	N124	J Miller	ERP7-200		C Glennie	CPH453	M Modelaka	W450A		K Han	N118	L Murphy	CPH450		R Herman	N115	L Pesina	N107		T Hsu	N114	B Roguer	N131		Y Hu	N117		W411		H Lee	CPH454	C Wallace	N130		M Li	N132	S Williams	N107		Y.L. MO					K Nakahatara	N135				H Rifai	N138				B Risey	N122				D Rodriguez	N136				R Shrestha	CPH351				K Strom	N119				J Tedesco	E421				C Vipulanandan	N133				K Wang	N120				K William	N110				R Herman - Undergraduate	N115	H Rifai - MS/PhD Graduate	ENVE N138	K Wang - PhD Graduate	CIVE N120
Faculty		Staff		Programs																																																																																																																						
A Belarbi	N108	A Brown	N129	Environmental Engineering																																																																																																																						
S Chellam	N113	C. Latbo	E411	Geosensing Engineering																																																																																																																						
M Dawood	N134	G McTigret	SPA153																																																																																																																							
B Gencturk	N124	J Miller	ERP7-200																																																																																																																							
C Glennie	CPH453	M Modelaka	W450A																																																																																																																							
K Han	N118	L Murphy	CPH450																																																																																																																							
R Herman	N115	L Pesina	N107																																																																																																																							
T Hsu	N114	B Roguer	N131																																																																																																																							
Y Hu	N117		W411																																																																																																																							
H Lee	CPH454	C Wallace	N130																																																																																																																							
M Li	N132	S Williams	N107																																																																																																																							
Y.L. MO																																																																																																																										
K Nakahatara	N135																																																																																																																									
H Rifai	N138																																																																																																																									
B Risey	N122																																																																																																																									
D Rodriguez	N136																																																																																																																									
R Shrestha	CPH351																																																																																																																									
K Strom	N119																																																																																																																									
J Tedesco	E421																																																																																																																									
C Vipulanandan	N133																																																																																																																									
K Wang	N120																																																																																																																									
K William	N110																																																																																																																									
R Herman - Undergraduate	N115																																																																																																																									
H Rifai - MS/PhD Graduate	ENVE N138																																																																																																																									
K Wang - PhD Graduate	CIVE N120																																																																																																																									

Interior Sign Type Examples

<p>Type K0 – Maximum Occupancy Plaque</p>	 <p>A rectangular plaque with a white background and a black border. The text "MAXIMUM OCCUPANCY" is at the top in a bold, sans-serif font. Below it, the number "000" is displayed in a larger, bold, sans-serif font.</p>
<p>Type K1 – Suite Entry Door Vinyl</p>	 <p>A vertical vinyl sign for a suite entry door. It features a dark grey border and a light grey background. The sign includes the following elements:<ul style="list-style-type: none">A "4" logo at the top.The text "Center for Student Empowerment" below the logo.A horizontal line with the text "align flush left" pointing to it.A vertical dimension line on the left side indicating a height of "48".The word "glass" at the bottom center.</p>

Interior Sign Type Examples

<p>Type K2 – Suite Reception Wall</p>	
<p>Type K – Miscellaneous Door Vinyl</p>	<p>PLEASE KEEP DOORS CLOSED — FACULTY ONLY Hours 8 am to 5 pm</p> <p><small>FRUITIGER IS GOLD NOTE: REPRESENTATIVE EXAMPLES SHOWN. APPLICATIONS WILL DICTATE SIZE AND COLOR DECISIONS. DEFAULT COLOR WHITE. GLASS APPLICATIONS TO BE WHITE</small></p>
<p>Type K3 – Elevator ID Plaques</p>	

Interior Sign Type Examples

Type L – Directional Wayfinding

