



350 A/UF Frameless door illuminated directory with and digital images ■

### Standard Directory Sizes

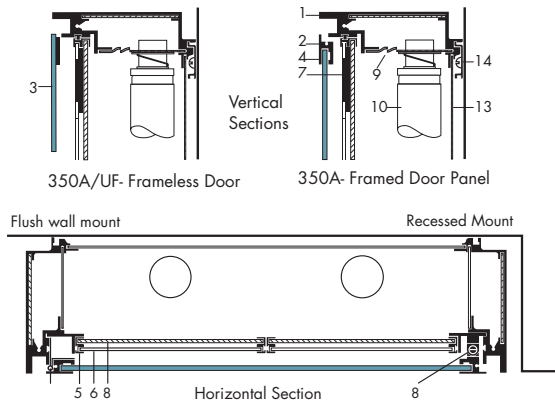
Columns	2	3	4	5	6	8	Height
Width	19"	26"	40"	40"	49"	63"	25"
			32 strips per column	2 Doors	2 Doors		
Order Number	1925	2625	3325	4025	4925	6325	37"
			51 strips per column				
Order Number	1937	2637	3337	4037	4937	6337	43"
			60 strips per column				
Order Number	1943	2643	3347	4043	4943	6343	49"
			70 strips per column				
Order Number	1949	2649	3349	4049	4949	6349	

### 350A Series Directories

The 350A Series illuminated directory utilizes a single aluminum extrusion that forms the outer perimeter frame and provides housing for all directory components. Large cover panels create a visually continuous opaque black background field with only illuminated copy or other graphic media showing.

Standard sizes include 24 units.  
Widths: 19", 26", 33", 40", 49" & 63".  
Heights: 25", 37", 43" & 49".

Note: Dimensions shown are minimum sizes only and measurements up to 2" can be added to either or both of the horizontal or vertical dimensions of any existing product number. Example: if a directory that is 42" wide x 37" high is required, select the standard size of 4037 and add 2" to the horizontal dimension. The correct order number would be: 350A/4237.



#### Section Drawing Legend

- |   |                              |
|---|------------------------------|
| 1 Aluminum Frame Housing                                      | 8 Translucent White Diffuser |
| 2 Aluminum Door Frame   | 9 Air Vents                  |
| 3 Frameless Door Panel  | 10 Fluorescent Lamp          |
| 4 #14 Greylite Glass Door                                     | 11 Continuous Hinge          |
| 5 Strip Carrier Retainer Frame                                | 12 Door Latch Mechanism      |
| 6 Film Strip Carriers   | 13 Aluminum Back - .050 Thk  |
| 7 Magnetic Plaque with Instructions for Strip & Lamp Changing | 14 Mounting Bracket          |

### Fabrication Drawings

Complete working drawings for each individual unit indicating elevations, sections, and mounting details are provided for approval.

### Aluminum Frame Finishes

Anodized clear satin natural, medium bronze duranodic 312 and black duranodic.

### Electrical Specifications

Illumination Information - Light source: Fluorescent tube lamps; standard cool white. Electrical rating: 120 volts, 60 hertz. - 277 volts are available on special order. Directories are a **UL Listed Product**  
Tube Quantity: One tube per each copy column connected to ventilated raceway.  
Lamp removal: Easy front access by releasing a spring retainer and removing the light diffuser panel.

### Door Panel Information

Standard door panel is surrounded by an aluminum frame extrusion and includes a concealed continuous hinge and door latching mechanism.  
Door panel material: 7/32" #14 Greylite glass with 14% visible light transmittance. Tempered glass is available.  
Optional door design consists of a frameless panel with a concealed continuous hinge and door latching mechanism.  
Optional door material: 1/4" # 2370 (Rohm & Haas) solar bronze acrylic plastic with 11.4% visible light transmittance. Total directory depth: 5".

### Mounting Information

Units can be installed fully recessed, semi-recessed into an unfinished edge opening, a 1" x 1" x 1/8" aluminum "L" angle cap molding is available. Standard mounting brackets, installation and maintenance instructions are supplied with each directory. Freestanding three-dimensional units oriented either vertically or horizontally can be specified.