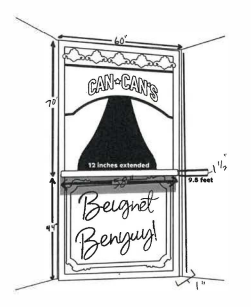




Design for beignet window

- -Remove and replace existing 5'1" x 8 window with a 5'1" x 8' ticket booth / beignet window, flush with the wall
- -Wood cover existing tile
- -Add commercial grade, sliding/locking pick-up window, framed in with pressure treated 2 x 4 boards wrapped with treated exterior grade wood and finished with Gold metallic and Aqua fiesta paint matching "Post Alley" sign.
- -Hand painted informative sign
- -Neon sign inset with protective glass
- -Frame in a 53 1/2' with a 43 1/2 tempered glass, service window, Frame and decorative trim protrude approximately 1" from wall -Add a gold painted (see below) and weather proofed wooden countertop 12' deep x 58' x 2' thick.

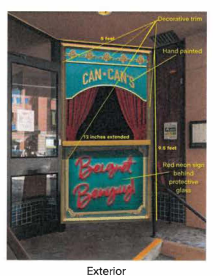




Metallic Gold: MTL



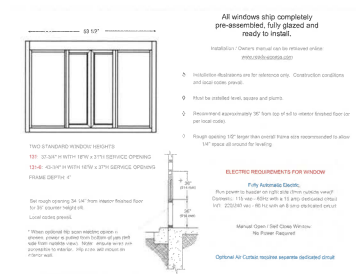






Aqua Fiesta

Interior



### STANDARD FEATURES:

- Anodized aluminum extrusions and stainless steel combine to give you an attractive window that will not rust, pit or weather
- Fully assembled, pre-glazed and ready to install
- O Dark Bronze or Clear Anodized Aluminum
- Self latches every time it closes. Also includes a thumbturn lock, and night locking bar
- Track free bottom sill
- One year parts & labor limited warranty
- On-staff tech support / stocked parts / nationwide network of service providers

### 131 and 131-6

This attractive and economical flushmount window is ideal for a drive-thru or walk up application. Bi-parting doors slide open to the sides. It is available in two standard window heights, 37 3/4" H and 43 3/4" H.

### CHOOSE YOUR MODE OF OPERATION

### MANUAL OPEN / SELF CLOSE (131SC)

Manually open both doors with one hand. Doors part from the center and easily slide open to the sides. When released, doors close on a gravity fed track. Economical and easy to maintain.

### FULLY AUTOMATIC ELECTRIC (131E)

overhead light beam which opens the door panels automatically. The door panels automatically close when the operator steps away. With the push of a button, operators can easily adjust the width of the window opening from 18"W to 12"W.

For hands free operation, the operator simply steps into an



### SIZE

131—Window Frame Size: 53 1/2"W x 37 3/4"H

Service Opening: 18"W x 31"H adjustable to 12"W x 31"H

Rough Opening: 54"W x 38 1/4"

131-6—Window Frame Size: 53 1/2"W x 43 3/4"H
Service Opening: 18"W x 37"H adjustable to 12"W x 37"H
Rough Opening: 54"W x 44 1/4"H

## **GLASS DESCRIPTION**

#### **PRODUCTS**

Approved Glass Fabricator Oldcastle Glass®

### Glass Description

FLOAT GLASS

- 1. USA Annealed float glass shall comply with ASTM C1036, Type I, Class 1 (clear), Class 2 (tinted), Quality-Q3. Canada Annealed float glass shall comply with CAN/CGSB-12.3-M, Quality-Glazing.
- 2. USA- Heat-strengthened float glass shall comply with ASTM C1048, Type I, Class 1 (clear), Class 2 (tinted), Quality Q3, Kind HS. Canada Heat-strengthened float glass shall comply with CAN/CGSB-12.9-M, Type 2-Heat-Strengthened Glass, Class A-Float Glass.
- 3. USA Tempered float glass shall comply with ASTM C1048, Type I, Class 1 (clear), Class 2 (tinted), Quality Q3, Kind FT. Canada Tempered float glass shall comply with CAN/CGSB-12.1-M, Type 2-Tempered Glass, Class B-Float Glass.
- 4. USA Laminated glass to comply with ASTM C1172. Canada Laminated glass to comply with CAN/CGSB-12.1-M, Type 1-Laminated Glass, Class B-Float Glass.
- 5. Glass shall be annealed, heat-strengthened or tempered as required by codes, or as required to meet thermal stress and wind loads.

### Monolithic Vision Glass GENERAL (vertical)

1. Glass heat-treated by the horizontal (roller hearth) process shall have the inherent roller wave distortion running parallel to the bottom edge of the glass as installed when specified.

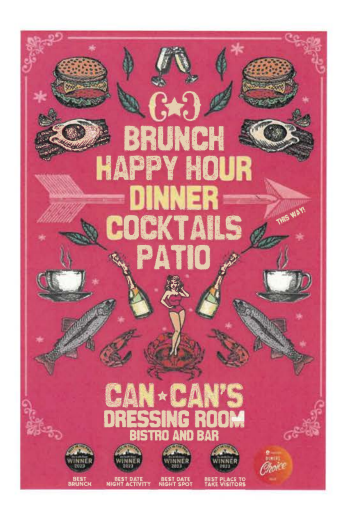
### MONOLITHIC VISION LITE PERFORMANCE CHARACTERISTICS

- 1. Monolithic Lite 1/4" Clear
- 2. Performance Characteristics

Thermal		Optical	
Winter U-factor/U-Value (Btu/hr-ft²-F°):	1.02	Visible Light Transmittance:	89%
Summer U-factor/U-Value (Btu/hr-ft²-F°):	0.93	Visible Light Reflectance (outside):	9%
Solar Heat Gain Coefficient:	0.82	Visible Light Reflectance (inside):	9%
Shading Coefficient:	0.94	Total Solar Transmittance:	77%
Relative Heat Gain (Btu/hr-ft²):	201	Total Solar Reflectance (outside):	7%
Light to Solar Gain:	1.09	Ultraviolet Transmittance:	66%



The existing window for proposed ticket window is a single pane window with metal framing



- Proposed A-board for hard to find location:

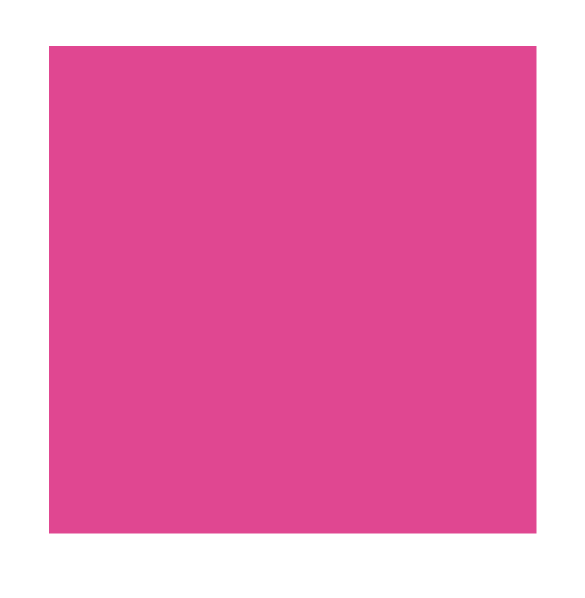
  -24 inches wide and 36 inches tall

  -Hand painted

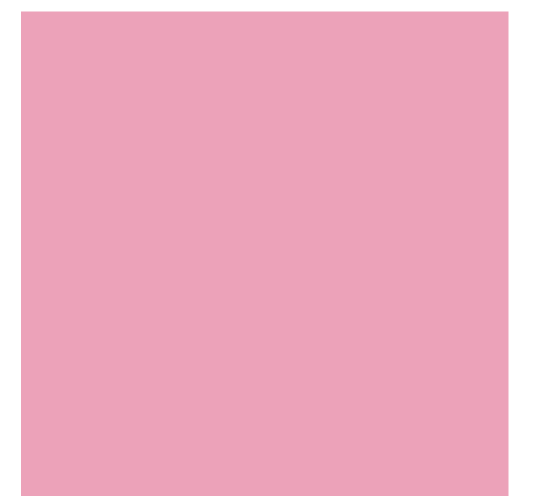
  -Made of wood with galvanized steel hinges



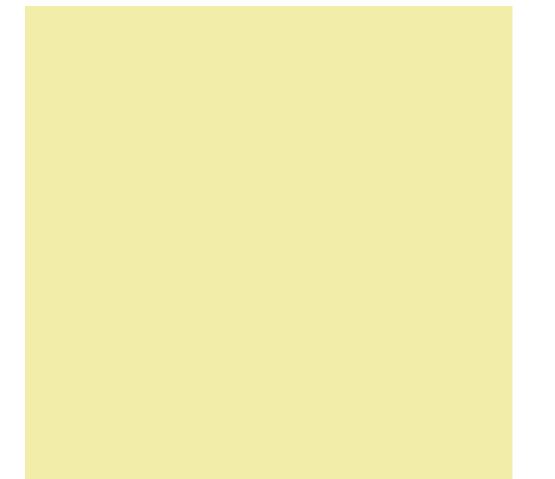




HEX E04691
PANTONE 212 C
#F04898



HEX ECA2B9
PANTONE 197 C
#E89CAE



HEX F4EEAB
PANTONE 600 C
#F1EB9C



HEX 312E2E
PANTONE 276C
#221C35

PRIMARY FONT: CAN CAN DEBOIS

# CAN CAN DEBOIS