




We set the Standards for... **OPEN** and **CLOSED** Signs



- Neon or LED backlighting for maximum brightness
- LED backlighting provides energy savings of over 85% compared to Neon or incandescent bulb backlighting
- Black sunscreen assures clear visibility, even in direct sunlight
- Virtually maintenance free (long lasting Neon or LEDs)
- Brushed stainless steel case provides long lasting beauty
- UL listed all weather design

Since 1971 we have served financial institutions with the highest quality signs, prompt delivery, competitive prices and satisfaction guarantee. Our proven red or green Neon or LED grid provides the brightest and longest lasting backlighting available. The Model 634 or 917 are standard OPEN and CLOSED signs. Other messages are available in these signs such as ATM ONLY, COMMERCIAL, or 24 HR BANKING. The Model 617 will have a single message such as ATM, TELLER, or OPEN. These signs may be surface mounted or recessed. Immediate delivery is normally made from stock.



Model	Dimensions	Letters	
634NEON or LED	34"W x 6"H x 5.5" deep	3.5" high	<ul style="list-style-type: none"> • Brushed stainless steel finish • UL listed for wet locations • 120 VAC, 100 watts (NEON), 13 watts (LED) • Special messages are available for all models 
917NEON or LED	17"W x 9"H x 5.5" deep	3" high	
617NEON or LED	17"W x 6"H x 5.5" deep	4" high	

WARRANTY

Our signs are guaranteed to be free from defects in materials and workmanship for a period of 36 months. Our obligation is limited to providing free replacement parts or a replacement sign at our option.

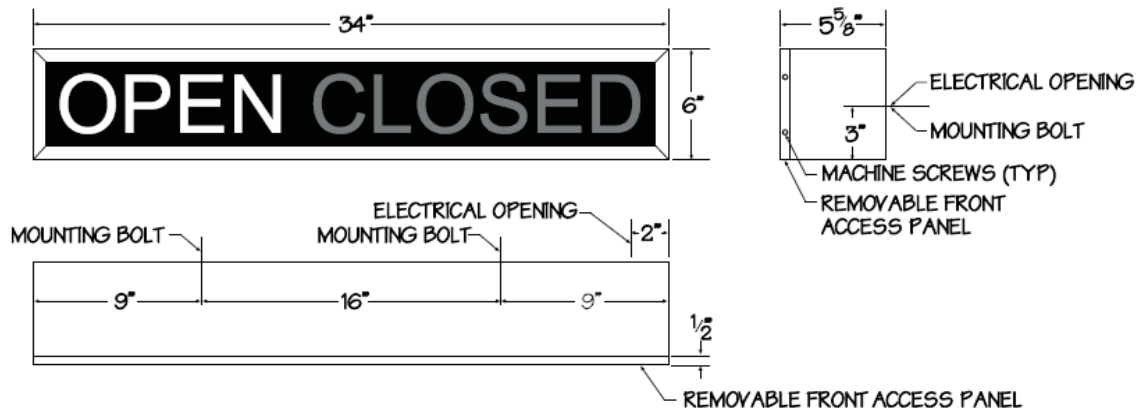


Phone 865.966.1476 * 800.966.1476 * Fax 865.671.7838
www.openclosed.com * joel@openclosed.com
 Specialists in OPEN or CLOSED Signs since 1971

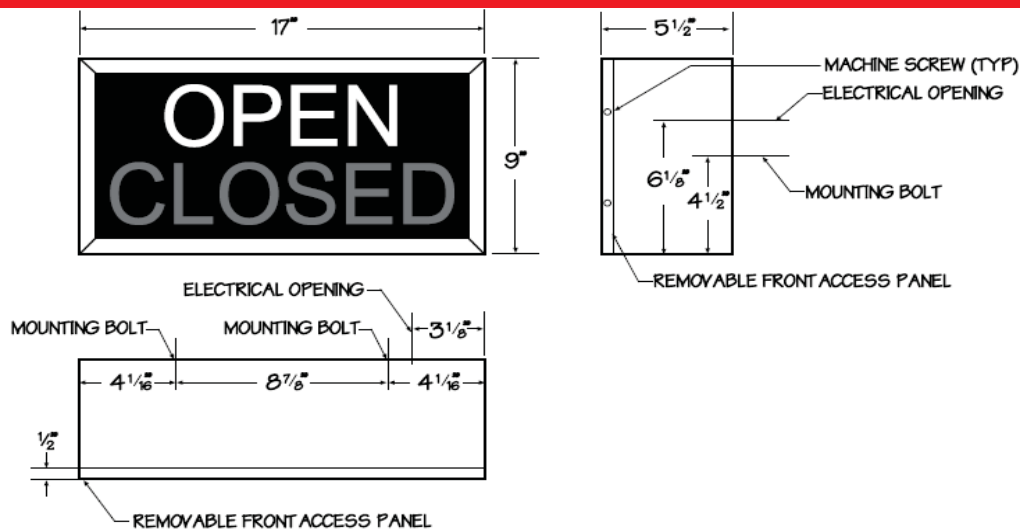
Model 634 and Model 917 Construction and Installation

The sturdy stainless steel case may be attached directly to the supporting structure and it may be surface-mounted or recessed into the building structure. The signs may be ceiling mounted by removing the electric unit and mounting the case directly to the ceiling. All mounting arrangements must be sufficient to support the 38-pound weight of the sign.

Model 634



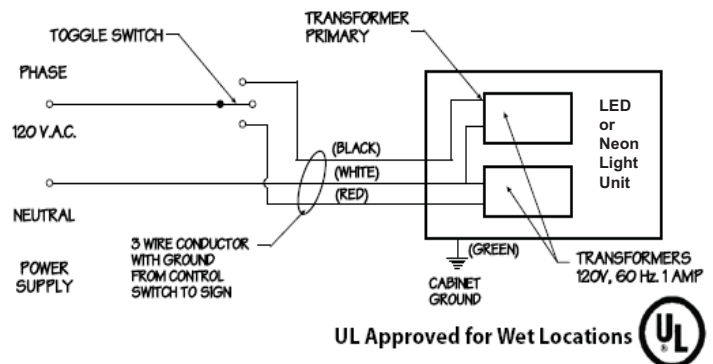
Model 917



Model 634 and Model 917 Electrical Installation

Electrical service for the Model 634 and Model 917 requires a 3-wire cable, plus a ground, for 120 VAC, 1 amp service. Electrical hook-up can be made inside the sign cabinet or in a separate junction box through wiring extending from the back of the sign case. A 3-position, center-off toggle switch is provided for installation inside the building for controlling the OPEN-CLOSED-OFF actuation. Stainless steel cover plates with red and green indicator lamps and OPEN-OFF-CLOSED toggles switches for multi-gang installations are available.

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.



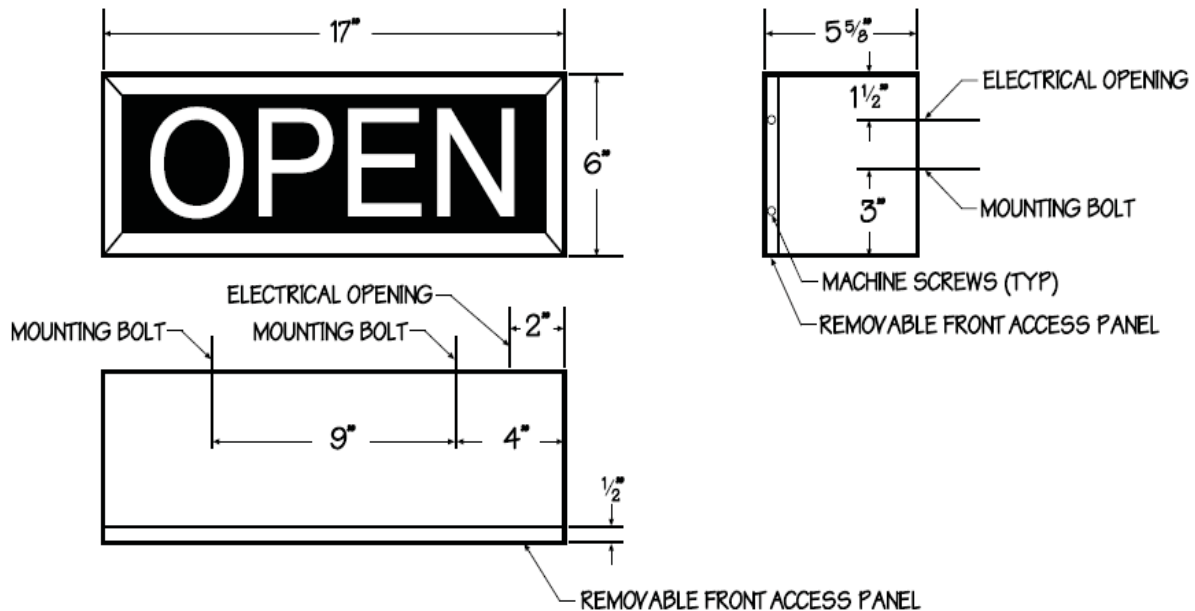
- Brushed stainless steel finish
- 120 VAC, 100 watts (Neon), 13 watts (LED)
- UL listed for wet locations
- Special messages available



Phone 865.966.1476 * 800.966.1476 * Fax 865.671.7838
www.openclosed.com * joel@openclosed.com
Specialists in OPEN or CLOSED Signs since 1971

Model 617 Construction and Installation

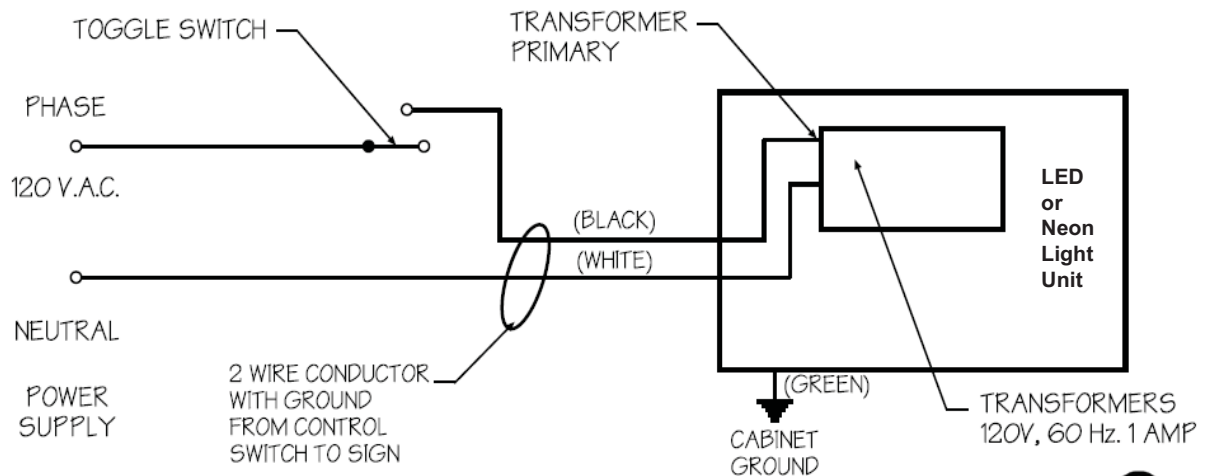
The sturdy stainless steel case may be attached directly to the supporting structure and it may be surface-mounted or recessed into the building structure. The signs may be ceiling mounted by removing the electric unit and mounting the case directly to the ceiling. An optional ceiling mounting bracket is available for Model 617.




Model 617 Electrical Installation

Electrical service for the Model 617 requires a 2-wire cable, plus ground, for 120 VAC, 1 amp service. Electrical hook-up can be made inside the sign cabinet or in a separate junction box through wiring extending from the back of the sign case. A 2-position, ON-OFF switch must be provided for installation inside the building for controlling the sign.

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.



UL Approved for Wet Locations 

- Brushed stainless steel finish
- 120 VAC, 100 watts (Neon), 13 watts (LED)
- UL listed for wet locations
- Special messages available



Phone 865.966.1476 * 800.966.1476 * Fax 865.671.7838
www.openclosed.com * joel@openclosed.com
Specialists in OPEN or CLOSED Signs since 1971