



# AUTOMATIC ENTRANCE DOORS FOR BEER CAVES



*"In short, caves are a perfect store addition if you wish to boost traffic and profit for your store."* - Miller Coors

STYLELINE® Automatic Beer Cave Doors are completely automated offering hands-free convenience and outstanding ways to invite customers in!



108" Automatic Beer Cave



6200 Porter Road, Sarasota FL 34240 | 800.237.3940 | [www.styleline.com](http://www.styleline.com) | [sales@styleline.com](mailto:sales@styleline.com)  
12/10/2025

## Sell More Beer with Automatic Doors!

Styleline® **ABC**



108" Automatic Beer Cave



**APPLICATION:** Walk-in Coolers / Beer Caves



**WARRANTY:**  
1 - year workmanship and materials  
10 - years glass pack



108" Automatic Beer Cave

- ADA Compliant
- DOE 2017 Compliant
- UL-certified Door & Frame
- Sliding Door Sweeper Included
- Energy Efficient, no-heat glass pack technology
- Header, Jam and Door/Window Components are Included
- Durable Anodized Finishes in Bright Silver, Satin Silver and Satin Black
- Available as 78" Single-slider, and 108", double-slider
- Automatic "fly-open" Battery Backup System
- Wireless Remote Controlled
- Installation Not Included

### Finishes Available:

- Satin Silver
- Satin Black

### Sizes Available:

- 78 inch - Single Door Slider
- 108 inch - Double Door Slider

### Surface Mount ABC NCO's

Overall Size	Actual NCO
78" x 90 1/16"	73-1/8" x 82"
108" x 90 1/16"	101-3/4" x 82"



### Surface Mount ABC NCO's

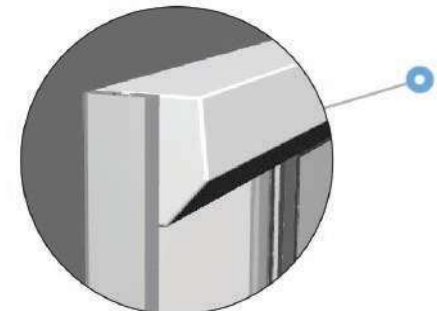
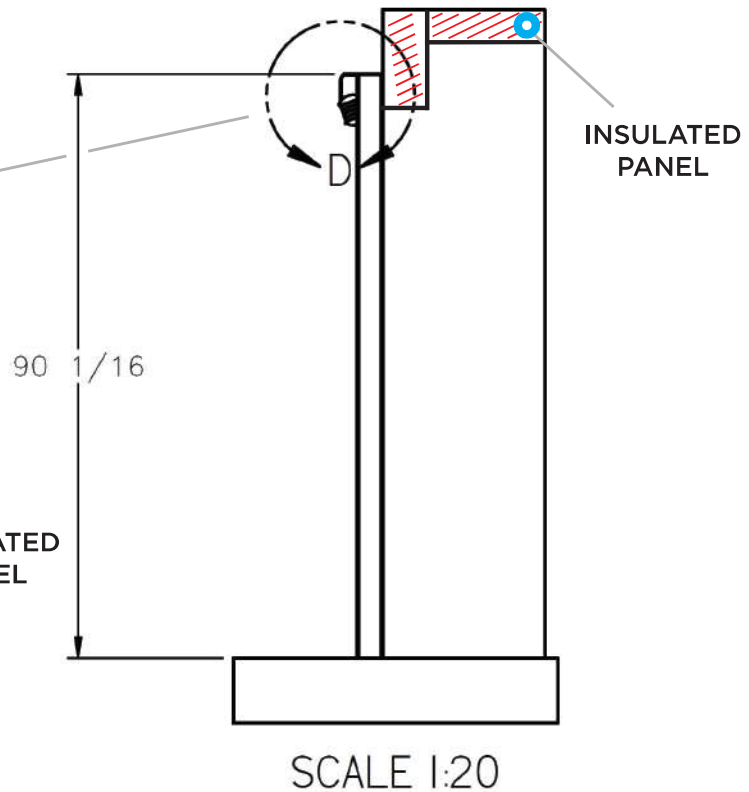
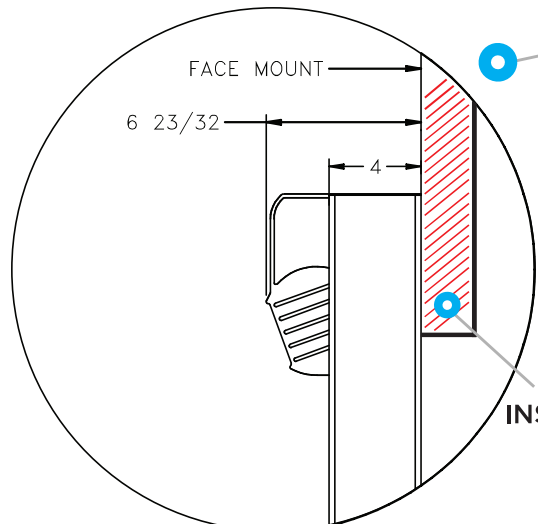
Overall Size	Actual NCO
78" x 90 1/16"	73-1/8" x 82"
108" x 90 1/16"	101-3/4" x 82"

### Finishes Available



ELECTRICAL DATA TABLE (TOTAL AMPS AT 120V)		
SIZE	HEATER CIRCUIT	MECHANISM CIRCUIT
78"	0.455 AMPS	0.375 AMPS
108"	0.894 AMPS	0.375 AMPS

## Surface Mount Distances





Surface Mount

NET CLEARING DOOR OPENING	
SIZE	OPENING
78"	33"
108"	42"

NCO HEIGHTS ARE FROM FINISH FLOOR GRADE

ELECTRICAL DATA TABLE (TOTAL AMPS AT 120V)		
SIZE	HEATER CIRCUIT	MECHANISM CIRCUIT
78"	0.455 AMPS	0.375 AMPS
108"	0.894 AMPS	0.375 AMPS

SEPARATE CIRCUITS FOR HEAT AND MECHANISM COMPONENTS