

2017
DOE
COMPLIANT

OPTIMIZED MERCHANDISING

Auto Beer Cave Door



Modernize the Cave
with Maximum
Merchandise Visibility

Offering enhanced visibility for products, Anthony's Fully Automated Beer Cave Door provides a welcoming futuristic entryway.

 **Anthony**[®] | Innovating
What's
Next
A **DOVER** COMPANY

Auto Beer Cave Door

Modernize Merchandise Visibility

The Anthony Auto Beer Cave Door provides merchandisers an ultramodern look in the beer and wine aisle that will make your products visible and easily accessible. Engineered to keep beverages ice-cold and zero condensation on the display.

Applications:

- Walk-In Cooler Single & Double Door Slider

Finishes:

- Black (Dark Bronze)
- Satin Silver (Anodized)

Standard Features:

- DOE Listing & ETL Listed for Safety
- Single Door Sizes: 7' W x 91" T, 8' W x 91" T, 9' W x 91" T
- Double Door Sizes: 9' W x 91" T, 10' W x 91" T, 12' W x 91" T
- Heavy Duty Drive Train Tested to 1,000,000 Cycles
- Attractive 4.5"x 7" Header with attached Motion Sensors at Interior and Exterior for Two-Way Traffic
- Three-Pane Non-Heated Low-E Glass with Argon Gas
- Door & Frame Rail Heat for 75°F, 55%RH ambient/35°F Walk-In Anti-Condensate Sweat Protection
- Anthony Energy Controller Pre-Wired to Frame
- Industrial Grade Cylinder Lock with Internal Thumb Lock
- Easily Adjustable Opening & Closing Speed
- Manual Operation Mode in Case of Power Failure
- Surface Mounted Fail Safe/Bypass Switch (field installed at customer discretion)

Optional Upgrades:

- Wireless Radio Control Activation
- Stainless Steel Wallplates Push Buttons for Manual Activation



Exterior Key Lock & Interior Thumb Lock



Stainless Steel Wallplate Push Buttons for Manual Activation



PATENT PENDING



Embedded Track



Header Mounted Motion Sensor on Interior and Exterior for 2-Way Traffic

Auto Beer Cave Door

Single Door Configuration

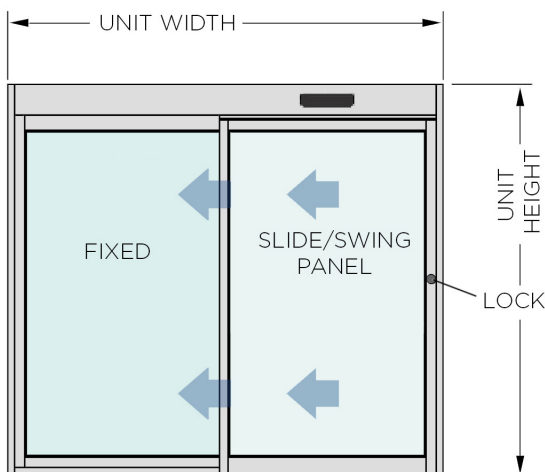
Our single door configuration of the Auto Beer Cave Door is perfect for smaller entryways where having an automatic opening door is ideal for an elevated shopping experience for your customers. It is available in both right and left slide opening configurations, with an optional lock option, and in Black (Dark Bronze) or Satin Silver (Anodized) Finish options. See Chart below for available sizes.



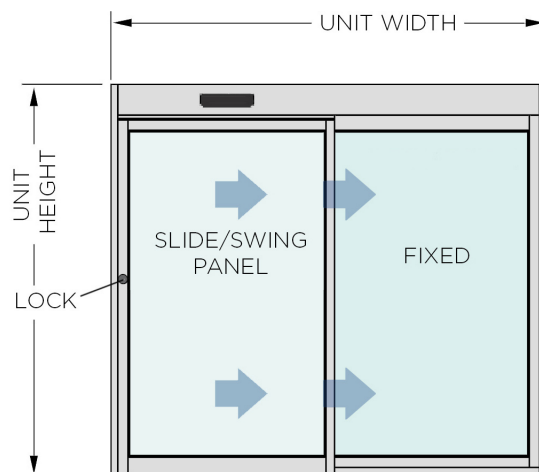
SINGLE DOOR CONFIGURATION

Door Size	Unit Width	Slide Opening	Net Opening Width	Net Opening Height	Anthony Anti-sweat Condensation Amps*	Energy Consumption (KWH/DAY)
7' W x 91" H	7'	2' - 11 3/4"	84.5"	91.25"	1.85	2.96
8' W x 91" H	8'	3' - 5 3/4"	96.5"	91.25"	2.0	3.26
9' W x 91" H	9'	3' - 11 3/4"	108.5"	91.25"	2.10	3.58

*20 amp service (in conduit) routed to header. Max current draw is 3.15 Drive Train + Anti-sweat Amps listed above.



Single Right Hand Slider
Front/Customer View
O - SX



Single Left Hand Slider
Front/Customer View
SX - O

PATENT PENDING

Auto Beer Cave Door

Double Slider Configuration

Our two door configuration of the Auto Beer Cave Door is perfect for larger entryways where having an automatic opening door is ideal for an elevated shopping experience for your customers. It is available with an optional lock option, and in Black or Satin Silver Finish options.

See Chart below for available sizes.



TWO DOOR CONFIGURATION

Door Size	Unit Width	Slide Opening	Net Opening Width	Net Opening Height	Anthony Anti-sweat Condensation Amps*	Energy Consumption (KWH/DAY)
9' W x 91" H	9'	3' - 7 3/8"	108.5"	91.25"	2.61	4.40
10' W x 91" H	10'	4' - 1 3/8"	120.5"	91.25"	2.74	4.68
12' W x 91" H	12'	5' - 1 3/8"	144.5"	91.25"	3.00	5.32

*20 amp service (in conduit) routed to header. Max current draw is 3.15 Drive Train + Anti-sweat Amps listed above.

