



CONSTRUCTION & OPERATION

Built-in Installation	✓
Flush Mount Depth to Kickplate	✓
304 Stainless Steel Interior	✓
Noise Level (dBa)	< 38
Durable Black Aluminum Door Frame	✓
Hettich® Soft Close Zero Clearance Hinge	✓
DOW DELTA-THERM™ High Density HFO Foam Insulation	✓
Custom Copper Evaporator	2
Embraco® High Efficiency Variable Speed Inverter Compressor	✓
Energy Efficient Frost-Free Operation	✓
Stirling SmoothAir Variable DC Speed Blowers	✓
Stirling TempSync Monitoring System	✓
Door Ajar Chime	✓
Sabbath Mode	✓
Demo Mode	✓

INTERIOR FEATURES

UPC	809854001993
Refillable High Flow Carbon Filter	2
Canadian Walnut Shelf Front with Stainless Steel Trim	✓
Quick-Adjust 304 Stainless Steel Shelf System	√
StirlingFlex Aluminum Bottle Shelf Design	✓
304 Stainless Steel Shelf Frames	✓
Hettich® Smooth & Soft Close Full Extension Shelves	5
Auto Gradual LED Interior Lighting	✓
High Definition TFT Display & Minimalistic Illuminated Control Pa	nel 🗸

EXTERIOR FIT & FINISH

Custom exterior panel & handle hardware	Not included
Reversible Door Swing (Factory Set RH)	✓
Smoked 3-layer Humidity Controlled Ar Insulated Glass Door	✓
2 Layer Low-E UV Protected Glass	✓
Stirling Signature Kickplate & Ventilation Grill	✓
Anti-Tip Bracket	✓

TECHNICAL SPECIFICATIONS

Capacity (cu.ft./L)	5.3/150
Bottle Capacity	Up to 42 bottles
Energy Consumption (kwh/year)	134
ENERGY STAR/NRCan Certified	✓
Temperature Range (in each zone)	3-20℃
Refrigerant Type	R600a
Certification	CSA

PRODUCT DIMENSIONS*

595 x 868 x 604.45
23 7/16 x 34 3/16 x 23 13/16
68.8
151.6

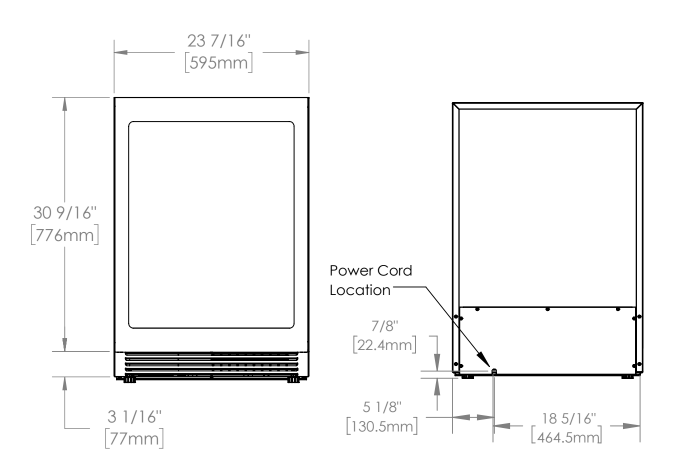
CARTON DIMENSIONS

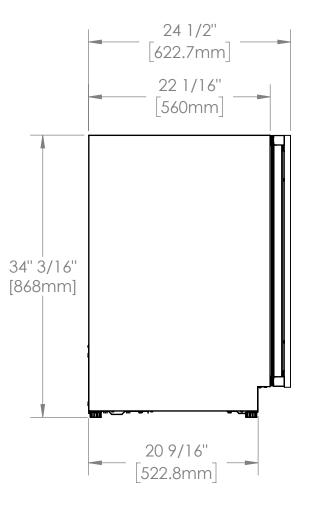
W x H x D (mm)	673 X 673 X 952.5
W x H x D (inches)	26 1/2 x 26 1/2 x 37 1/2
Gross Weight (kg)	72.3
Gross Weight (lbs)	159.31

^{*}Without panel

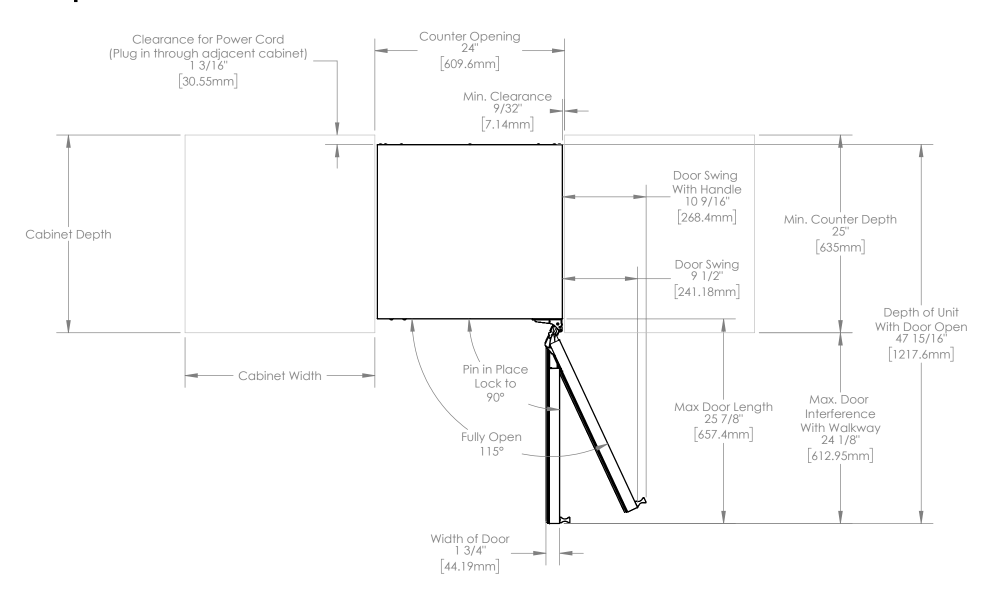
Cabinet Dimensions

Note: With legs fully retracted the minimum overall height is 34 3/16" [868.0mm] from top to bottom. The legs can be extended up to 13/16" [20.0mm] to make the unit taller.

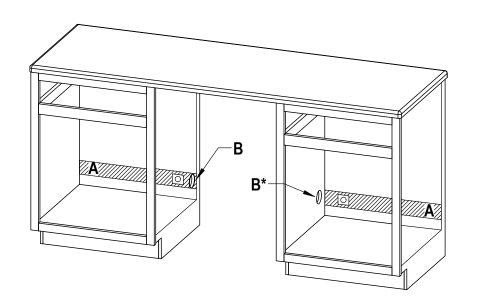


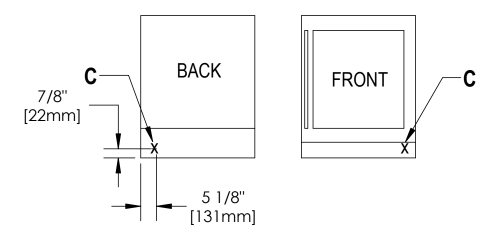


Open Door Dimensions

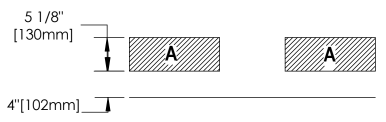


Electrical Outlet Rough-In Location





A: Recommended area for installation connection.



For flush installation it is recommended to plug in the power cord beside the unit, not directly behind.

B: To route power cord to outlet - a 2 1/2" [63mm] diameter hole through wall of the adjacent cabinet is recommended.

*The cabinet on the right hand side (when facing the front of the cabinet) is the preferred location to wire through.

C: Location of power cord is on the back left of the unit

Rough-In Dimensions

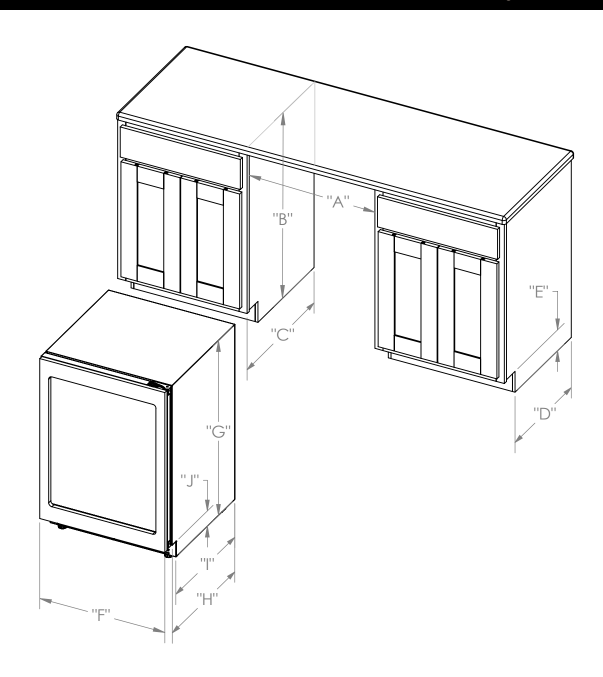
Rough-In Dimensions

A. Rough-In Width	24" [610mm]	
B. Rough-In Height	34 1/2" [877mm] to 35 1/8" [892mm]	
C. Rough-In Depth	26" [660mm]	
D. Rough-In Depth to Kickplate	21 13/16" [554mm]	
E. Rough-In Kickplate Height	3 1/16" [77mm]	

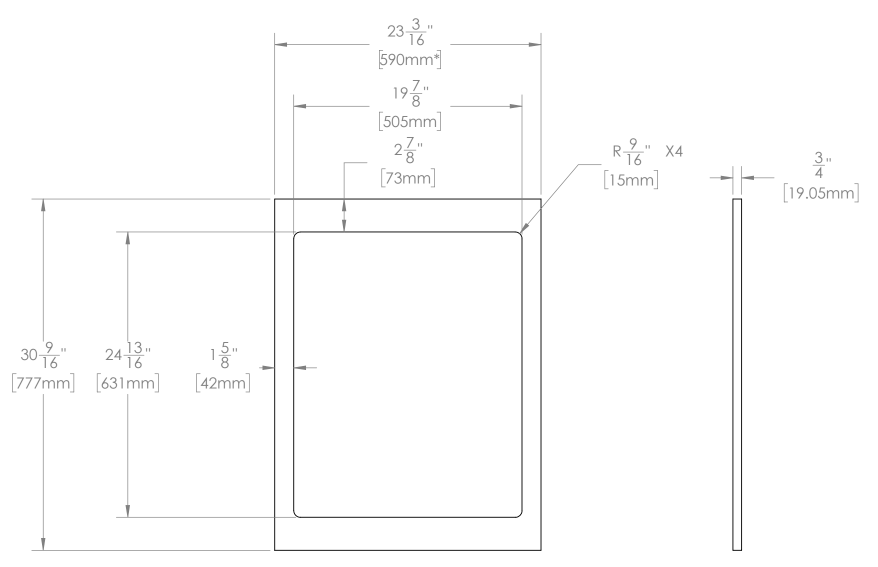
Product Dimensions

F. Width	23 7/16" [595mm]
G. Height	34 3/16" [868mm] to 35" [888mm]
H. Depth	24 3/4" [629mm]
I. Depth to Kickplate	20 9/16" [523mm]
J. Kickplate Height	3 1/16" [77mm]

^{*}With 3/4" (19mm) thick Panel



Panel Ready Frame Dimensions



It is recommended the panel to be 590mm width but +/- 1mm tolerance is acceptable. Also, the aluminum frame can accommodate 5/8" thick panels as well, but will require shorter screws. Please discuss with your installer