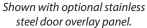


COLUMN REFRIGERATION WINE RESERVE







Shown with convertible shelf in display mode.

JOB	
AREA	
ITEM NO.	
MODEL NO.	

Description	Single Zone	Dual Zone
Wine Column, Glass Door,	CC24W	CC24D



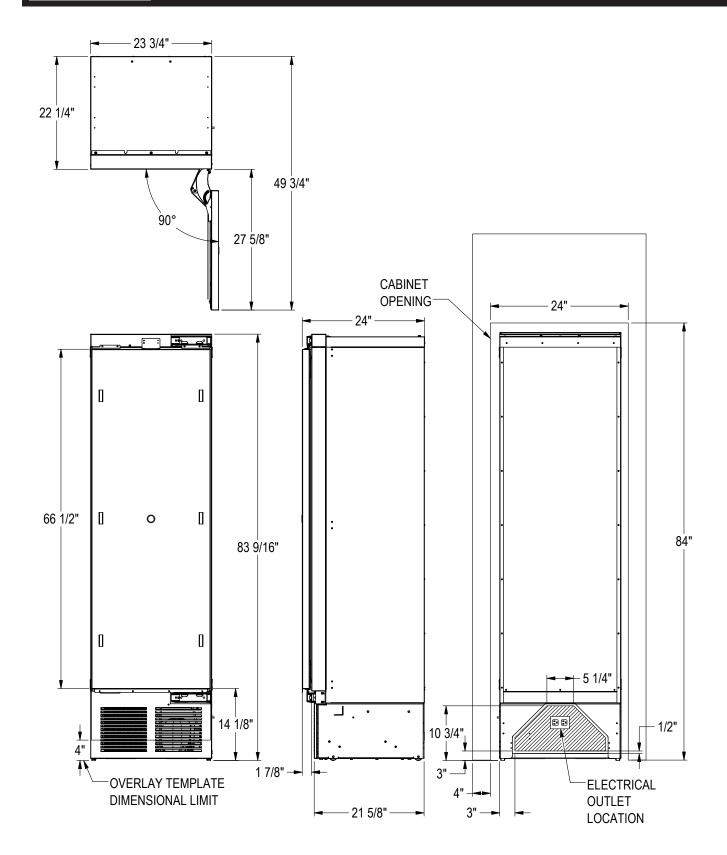


SPECIFICATIONS		SINGLE ZONE	DUAL ZONE
NUMBER OF DOORS		1	1
EXTERIOR CABINET DIMENSIONS	Length - in. (mm)	23-3/4" (603)	23-3/4" (603)
	Depth - in. (mm) w/o overlay panel	24-1/16* (611)	24-1/6"* (611)
	Height - in. (mm)	84" (2134)	84" (2134)
INTERIOR CABINET DIMENSIONS	Length - in. (mm)	19-3/4" (502)	19-3/4" (502)
	Depth - in. (mm)	18" (457)	18" (457)
	Height - in. (mm)	61-1/8" (1552)	61-1/8" (1552)
INTERNAL VOLUME Net. Cu. Ft. (Litres)		12.6 (357)	12.2 (345)
PRODUCT CAPACITY 750ml bottles	8 bottles on 11 fixed shelves 6 bottles on 1 display shelf	11-1	10-1
		94	86
SHIPPING WEIGHT Lbs. (kg.)		534	541
ELECTRICAL SPECIFICATIONS	Electrical Supply	115/60Hz/1PH	115/60Hz/1PH
	Running Load Amps	2.6	2.6
	Electrical Connection	Cord Connected NEMA 5-15P	Cord Connected NEMA 5-15P
	Defrost Type	Off Cycle	Off Cycle
	Lighting Type	LED	LED
REFRIGERANT	R600a Isobutane	53 grams	53 grams
	Temperature Range (F)	40° - 68° F	40° - 68° F**
	36" Two Tone Polished Chrome and Stainless Steel handle		
ACCESSORIES	Field Installed Stainless Steel overlay for glass door (Left or Right hinged) w/lock		
	Stainless Steel Finish Panel for Left or Right Side		

^{*}Without overlay panel
**Dual Zone Wine Upper compartment
temperature setpoint must always be
set at or above the lower compartment
setpoint.

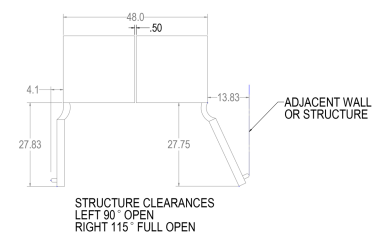


COLUMN REFRIGERATION WINE RESERVE





ADJACENT WALL OR STRUCTURE MINIMUM CLEARANCE REQUIREMENTS



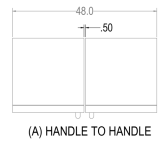
WHEN BUILDING INTO STRUCTURE OR NEXT TO ADJACENT WALLS REFERENCE THIS DRAWING FOR MINIMUM REQUIRED CLEARANCES TO AVOID INTERFERANCE WHEN OPENING THE DOOR(S).

THE ADJACENT STRUCTURE CLEARANCES INDICATED ARE BASED ON A STANDARD PERLICK HANDLE INSTALLED ON THE DOOR OVERLAY.

MINIMUM SPACING REQUIRED BETWEEN ADJACENT CABINETS TO AVOID DOOR SWING INTERFERENCE.

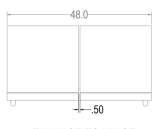
(A) 2 Cabinets HANDLE TO HANDLE.

Refer to *(A&B) Opening* diagram (page 8) for finished opening dimensions and outlet locations.



(B) 2 Cabinets HINGE TO HINGE.

Refer to *(A&B) Opening* diagram (page 8) for finished opening dimensions and outlet locations.



(B) HINGE TO HINGE



MINIMUM SPACING REQUIRED BETWEEN ADJACENT CABINETS TO AVOID DOOR SWING INTERFERENCE CONTINUED.

Opening Dimensions

(C) 2 Cabinets HANDLE TO HINGE.

Refer to **(C) Opening** diagram (page 8) for finished opening dimensions and outlet locations.



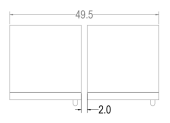
Refer to **(D) Opening** diagram (page 8) for finished opening dimensions and outlet locations.



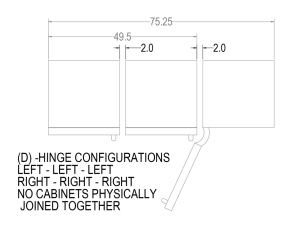
Refer to **(E) Opening** diagram (page 9) for finished opening dimensions and outlet locations.

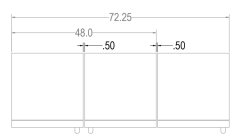
(F) 3 Cabinets with Hinges Left-Left-Right or Right-Right-Left.

Refer to **(F) Opening** diagram (page 9) for finished opening dimensions and outlet locations.

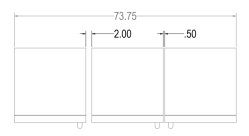


(C) HANDLE TO HINGE





(E) - HINGE CONFIGURATIONS LEFT - RIGHT - LEFT RIGHT - LEFT - RIGHT ALL CABINETS PHYSICALLY JOINED TOGETHER



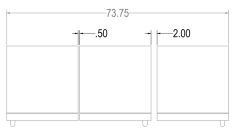
(F) - HINGE CONFIGURATIONS LEFT - LEFT - RIGHT RIGHT - RIGHT- LEFT (2) CABINETS PHYSICALLY JOINED TOGETHER



MINIMUM SPACING REQUIRED BETWEEN ADJACENT CABINETS TO AVOID DOOR SWING INTERFERENCE CONTINUED.

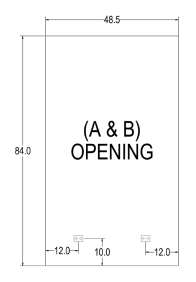
(G) 3 Cabinets with Hinges Right-Left-Left or Left-Right-Right.

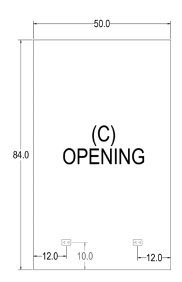
Refer to *(G) Opening* diagram (page 9) for finished opening dimensions and outlet locations.

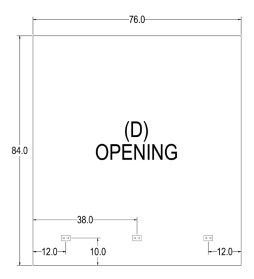


(G) - HINGE CONFIGURATIONS RIGHT - LEFT - LEFT LEFT - RIGHT - RIGHT (2) CABINETS PHYSICALLY JOINED TOGETHER

FINISHED OPENING DIMENSIONS FOR 2 AND 3 UNIT INSTALLATIONS.

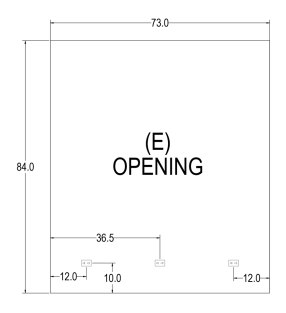


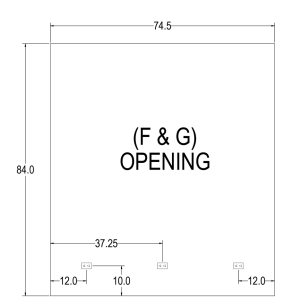






FINISHED OPENING DIMENSIONS FOR 2 AND 3 UNIT INSTALLATIONS CONTINUED.





Note:

For installations involving more than 3 cabinets, combine opening dimensions for the openings which correspond to the combined Hinge and Handle configurations.