# 24" Marvel Standard Efficiency Single Zone Wine Cellar

Model # 61WCM\*\*\*\*

- MARVEL Prime  $^{\scriptscriptstyle \rm M}$  Controls allow you to set cabinet temperature from 40°F to 65°F
- Thermal-efficient cabinet ensures optimum wine preservation and energy efficiency while maximizing capacity
- Tinted, UV-resistant dual pane glass door protects wine from damaging ultra-violet light`
- White incandescent display lighting and midnight black interior
- Natural maple shelf fronts are stainable to match cabinetry
- Wire wine racks easily pull out to access your collection
- Close Door Assist System<sup>™</sup> gently and automatically closes door
- Sleek stainless steel door, designer handle and adjustable black toe grill
- Height adjustment up to 1" with leveling legs
- 4" black adjustable toe kick
- Vibration Neutralization System<sup>™</sup> protects wine from agitation
- 1-year warranty



Ordering Details	
Stainless Frame Glass Door,	61WCM-BS-G-R
Right Hinge	official point
Stainless Frame Glass Door,	61WCM-BS-G-L
Left Hinge	



## **Storage Capacity**

Up to 45 bottles total

### **Storage Configuration**

(1) 7-bottle display wine rack(4) 8-bottle rollout wine racks(1) 6-bottle wine cradle

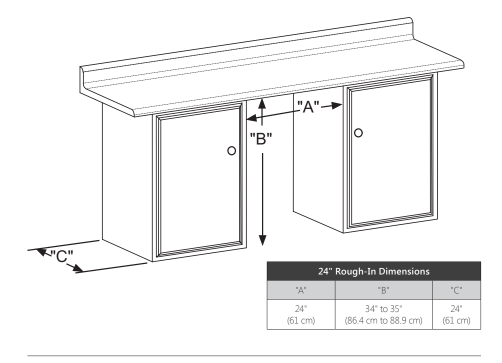
### **Product Dimensions**

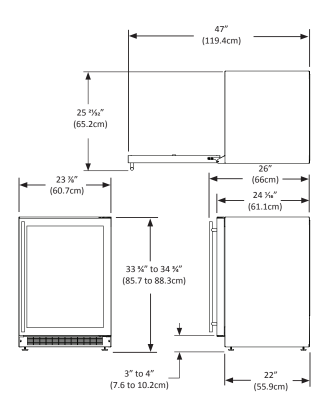
23%" W x 33%" minimum H x 24%" D (including handle)

### **Finish/Door Options**



Stainless Steel





Width	23 7/8"
Interior Finish	Black
Capacity	Up to 45 wine bottles
Shelving System	Side mount - tray
Shelf Fronts	Natural Maple
Other Storage	NA
Interior Lighting	1 incandescent bulb
Toe Grill Finish	Black
Hinge	Classic Hinge
Handle	Designer

Control Type	Marvel Prime <sup>™</sup>
Temperature Range	40° - 65° F
Lock	NA
Electrical Requirements	120V / 60Hz / 15A
Length of Power Cord	5'
Product Dimensions	23 7/8" W x 33 3/4" H x 22" D
Depth to Front of Door	24 ¼"
Depth to Handle	26"
Depth with door at 90°	47"
Shipping Weight	145 lbs

Finishes	SS
Vacation / Sabbath Mode	NA
Agency Approvals	CSA
ENERGY STAR Certified	NA

#### Finishes Key

- SS = Stainless Steel B = Black W = White

- O = Overlay