



**Model 427R**  
**Wine Storage with Refrigerator Drawers**

Better wine storage conditions for the bottle ultimately means better enjoyment in the glass. Model 427R has a wine storage capacity of 78 (750 ml) bottles and offers two refrigerator drawers for soda, beer and snacks. Three independent storage zones maintain ideal temperature and humidity. The integrated design allows the unit to merge seamlessly into the décor. Accessory panels are available in three stainless steel finishes.



*Model 427RG installed next to Model 736TC(I) Integrated Refrigerator/Freezer.*

**Features**

- Integrated design blends invisibly into custom cabinetry
- Standard full-view glass door with UV protection—solid door and high altitude glass door model options available
- Three independent temperature zones with ideal humidity
- Two refrigerator storage drawers
- Sturdy, rustproof wire shelves accommodate standard 750 ml bottles, half-bottles, as well as magnums
- Six top-zone standard shelves with 54 (750 ml) bottle capacity
- Two bottom-zone standard shelves with 18 (750 ml) bottle capacity
- Illuminated display shelf holds 750 ml bottles or magnums
- Discreet low voltage interior lighting
- Optional lock and tie-in to home security system

**Model Options**

Glass Door (standard)	427RG
Solid Door	427RS
High Altitude Glass Door	427RHAG

**Accessories**

- Stainless steel panels with handles for glass or solid door models with an 80" finished height (classic, platinum and carbon)
- Stainless steel panels with handles for glass or solid door models with an 84" finished height (classic only)
- Stainless steel (classic, platinum and carbon) tubular handles for custom panel applications
- Polished chrome handle for custom panel applications
- Dual installation heater kit
- UL approved lock

**Enemies of Wine**

**Heat** – Three independent storage zones can be set in a range of 38°F to 65°F, with one-degree digital accuracy.

**Light** – UV resistant bronze tinted glass shields wines from harmful rays.

**Humidity** – Three evaporators, one for each storage zone, maintain steady, moderate humidity.

**Vibration** – Sub-Zero's quiet compressors let wines rest undisturbed. Shelves glide out smoothly, providing access without agitating the wine.

*For additional information on the Enemies of Wine, visit [www.subzerowine.com](http://www.subzerowine.com).*

*Accessories are available through your Sub-Zero dealer. To obtain local dealer information, visit the Showroom Locator section of our website, [subzero.com](http://subzero.com).*



With the installation of a harness kit, this appliance is certified by Star-K to meet strict religious regulations in conjunction with specific instructions found on [www.star-k.org](http://www.star-k.org).



Classic



Platinum

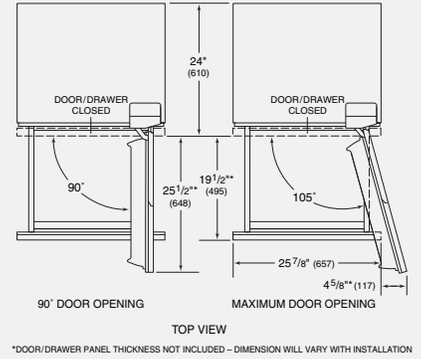
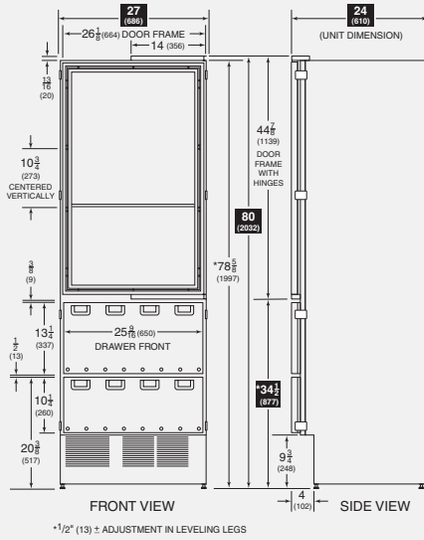


Carbon



**Model 427R**  
**Wine Storage with Refrigerator Drawers**

**Overall Dimensions**



Unit dimensions may vary by ±1/8".

**Specifications**

Overall Width	27"
Overall Height	80"
Overall Depth	24"
Door Clearance	25 1/2"
Wine Storage Capacity	78 bottles*
Refrigerator Capacity	5.3 cu ft
Opening Width	27"
Opening Height	80"
Opening Depth	25***
Electrical Requirements	115 V AC, 60 Hz 15 amp dedicated circuit
Shipping Weight	Glass Door – 410 lbs Solid Door – 406 lbs

\*750 ml bottles.

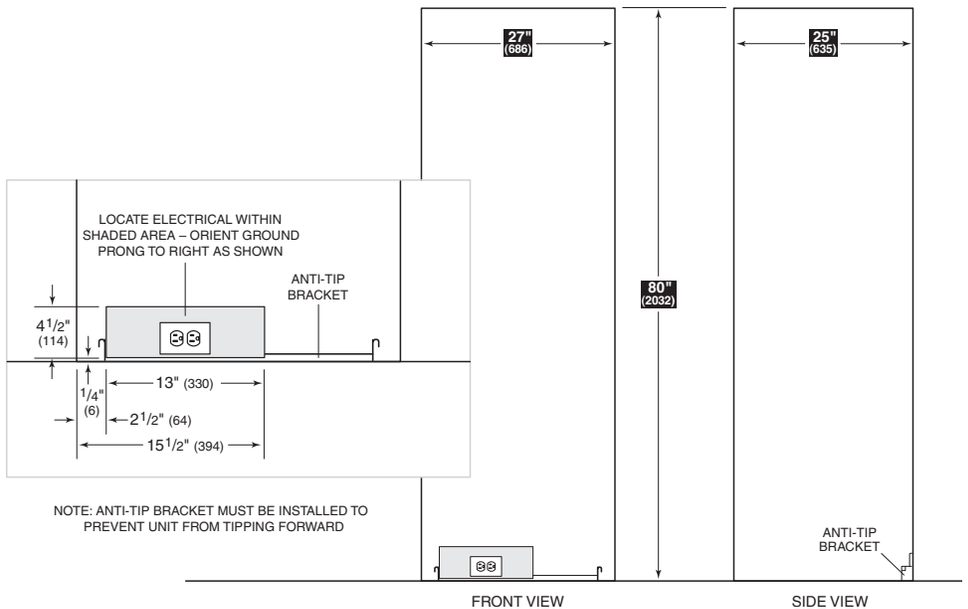
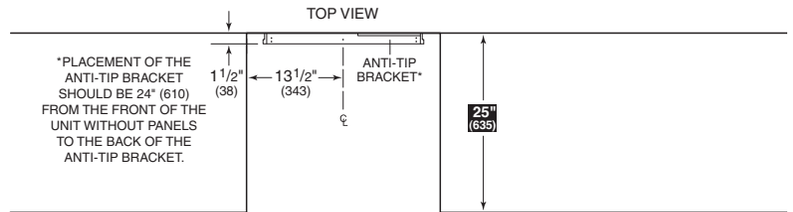
\*\*Depth is 24" from the front of the unit to its back. Your design may necessitate moving the unit back, or cabinets forward to achieve a flush fit. This will require a minimum opening depth of 25".

**Installation Notes**

Stainless steel panels with handles are available as accessories. Panels for an 80" finished height are offered in classic, platinum and carbon finishes. Panels for an 84" finished height come in the classic finish only. Panels can be ordered to include a lock. These panels are not installed at the factory.

Complete installation specifications, including panel sizes, can be found on our website, subzero.com.

**Installation Specifications**



Dimensions in parentheses are in millimeters unless otherwise specified.