

Wine Storage

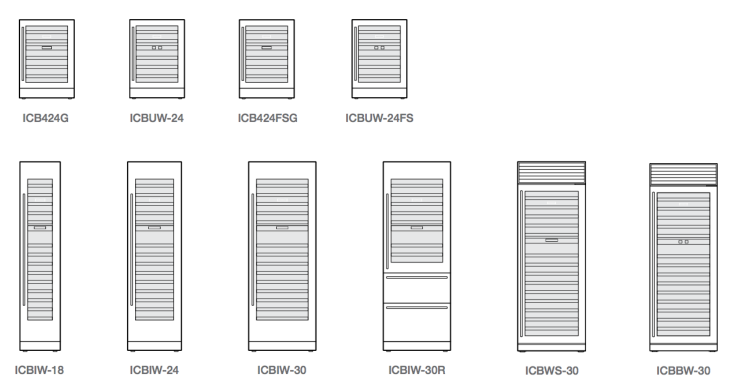
Wine finds a well-deserved place of honor in a Sub-Zero wine storage unit. Every detail is designed to ensure better wine preservation. Cherrywood-faced racks, soft lighting, custom cabinetry if desired—Sub-Zero helps make a wine collection an element of beauty in the home.

KEY FEATURES

- Integrated, overlay, flush inset and stainless steel design options.
- Full-view glass door standard on all models.
- Discreet interior lighting with illuminated display rack for prized bottles of wine.

- Two independent storage zones maintain temperature, humidity and UV protection.
- Full extension, cherrywood-faced wine racks for easy access.
- Wine racks accommodate 750 ml bottles, half-bottles and magnums.
- Inventory system helps organize wine collection.
- Freestanding model ICB424FSG does not require panels or surrounding cabinetry.
- Model ICBIW-30R features two refrigerator storage drawers.

WINE STORAGE MODELS

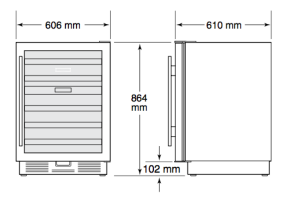


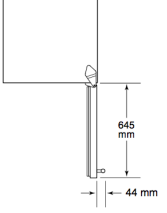




Overall Dimensions

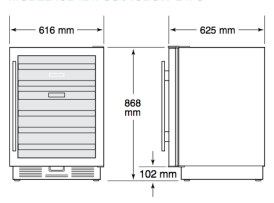
MODEL ICB424G / ICBUW-24

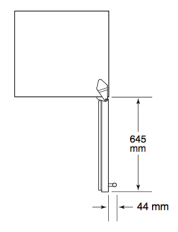






MODEL ICB424FSG / ICBUW-24FS





Freestanding models ICB424FSG ICBUW-24FS have a finished stainless steel exterior and handles.

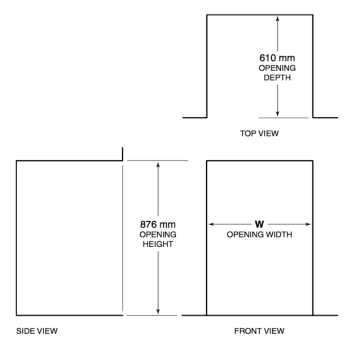
Overall dimensions for ICB424G and ICBUW-24 are based on the stainless steel model. Refer to page 65 for door clearance information.





Opening Dimensions

MODEL ICB424G / ICBUW-24



OPENING WIDTH	
MODEL	W
ICB424G, ICBUW-24	610 mm

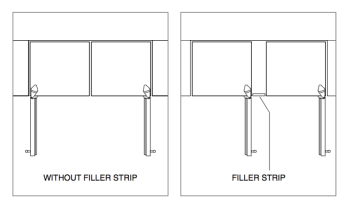
DUAL OPENING WIDTH	
MODELS	W
Two 610 mm Models	1222 mm

Dual installation kit required.

DUAL INSTALLATION

If two units are installed side by side, a dual installation kit may be required. Installations without a custom filler strip require a dual installation kit. If a dual installation kit is not specified, a 51 mm filler strip is recommended between units. Dual installations without a filler strip can only be accomplished using two units with opposite hinges. Refer to the illustrations below.

Dual installation kits are available through an authorized Sub-Zero dealer.



Opposite hinges.

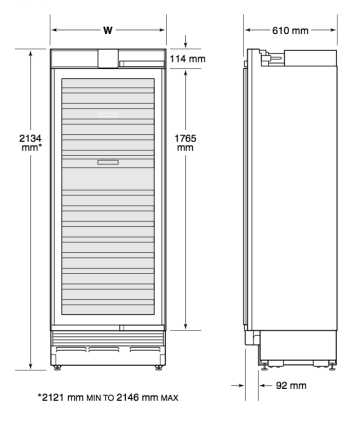
Same side hinges.



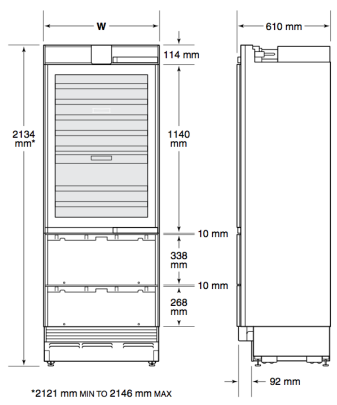


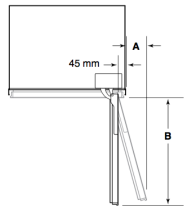
Overall Dimensions

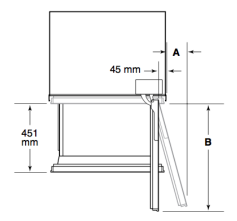
COLUMN



TALL







COLUMN			
MODEL	W	Α	В
ICBIW-18	457 mm	64 mm	419 mm
ICBIW-24	610 mm	102 mm	572 mm
ICBIW-30	762 mm	143 mm	724 mm

TALL			
MODEL	W	Α	В
ICBIW-30R	762 mm	143 mm	724 mm

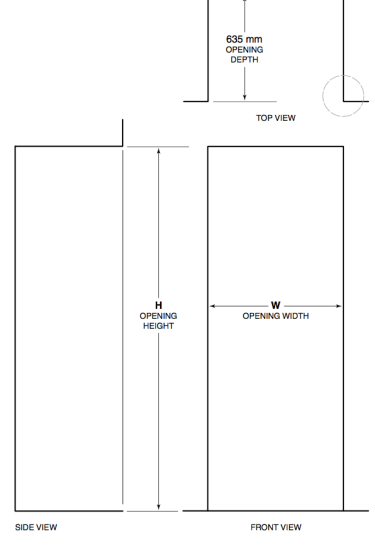
IMPORTANT NOTE: Overall dimensions do not include panels





Opening Dimensions

INTEGRATED WINE STORAGE



OPENING DIMENSIONS COLUMN W н ICBIW-18 457 mm 2134 mm ICBIW-24 2134 mm 610 mm ICBIW-30 2134 mm 762 mm TALL w н ICBIW-30R 2134 mm 762 mm

The depth of each integrated (ICBIW) model is 610 mm. Allow for panel thickness when planning the finished opening depth. A minimum 89 mm finished return is required on all sides of the opening. Framed cabinets will require additional finished filler material behind the face frame for a proper installation. Refer to the illustration.

DUAL INSTALLATION

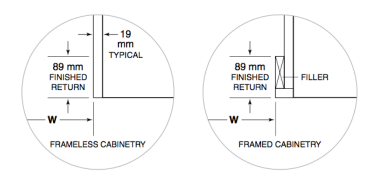
The unit can be installed next to an integrated refrigeration model or another integrated wine storage model in a dual installation. When installing two units side by side, the opening width is the width of the two units added together. A dual installation kit will be required for this installation. If a dual installation kit is not specified, a minimum 51 mm filler strip is required between units.

Dual installation kits are available through an authorized Sub-Zero dealer. For questions regarding the installation, contact your authorized Sub-Zero dealer.

Specifications

INTERIOR CAPACITY		
COLUMN ICBIW-18 ICBIW-24 ICBIW-30		BOTTLES (750 ML) 59 102 146
TALL ICBIW-30R	R (L) 113	BOTTLES (750 ML) 86



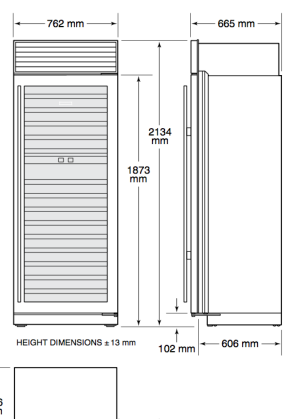


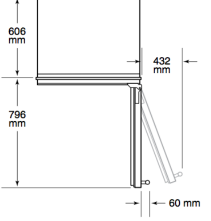




Overall Dimensions

MODEL ICBWS-30 / ICBBW-30



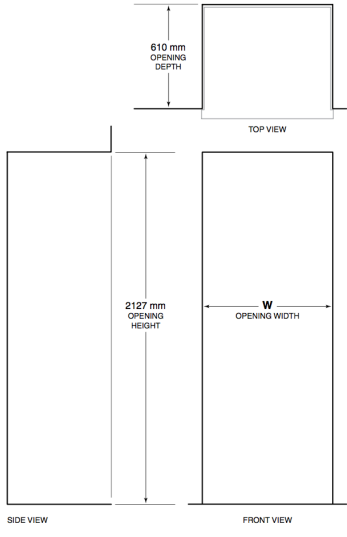


SPECIFICATIONS	
STORAGE CAPACITY	BOTTLES (750 ML)
ICBWS-30	147
ICBBW-30	146

Overall dimensions are based on the stainless steel model. For flush inset applications, add 13 mm to door clearance dimensions.

Opening Dimensions

MODEL ICBWS-30 / ICBBW-30 STANDARD INSTALLATION



NOTE: Shaded line represents profile of unit.

OPENING WIDTH	
MODEL	w
ICBWS-30	749 mm
ICBBW-30	749 mm

If a 2108 mm grille height is specified, the opening height must be decreased by 22 mm. If a 2235 mm grille height is specified, the opening height must be increased by 102 mm.

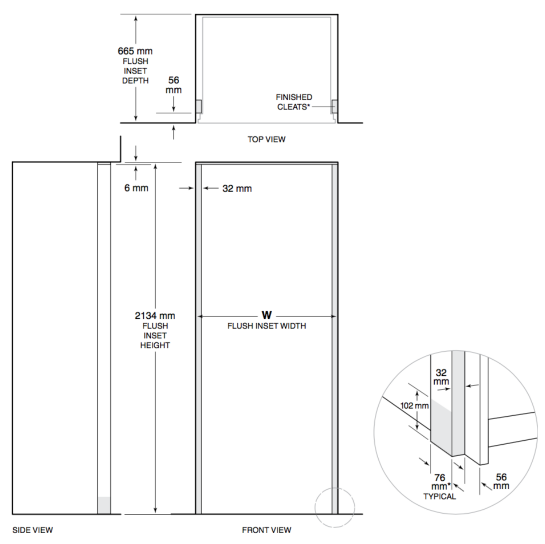
If two units are installed side by side, refer to page 52 for dual standard installations.





Opening Dimensions

MODEL ICBWS-30 / ICBBW-30 FLUSH INSET INSTALLATION



*76 mm typical depth. Shaded areas will be visible and should be finished to match cabinetry. NOTE: Shaded line represents profile of unit with 19 mm panel.

FLUSH INSET WIDTH	
MODEL	W
ICBWS-30	813 mm
ICBBW-30	813 mm

Dimensions assume a 19 mm panel thickness.

If a 2108 mm grille height is specified, the flush inset height must be decreased by 22 mm. If a 2235 mm grille height is specified, the flush inset height must be increased by 102 mm.

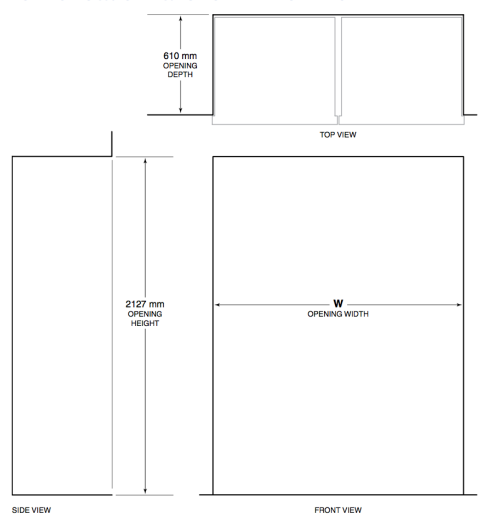
If two units are installed side by side, refer to page 53 for dual flush inset installations.





Opening Dimensions

MODEL ICBWS-30 / ICBBW-30 DUAL STANDARD INSTALLATION



NOTE: Shaded line represents profile of unit.

OPENING WIDTH	
MODELS	W
ICBWS-30 and 762 mm Built-In	1518 mm
ICBBW-30 and 762 mm Built-In	1518 mm
ICBWS-30 and 914 mm Built-In	1670 mm
ICBBW-30 and 914 mm Built-In	1670 mm

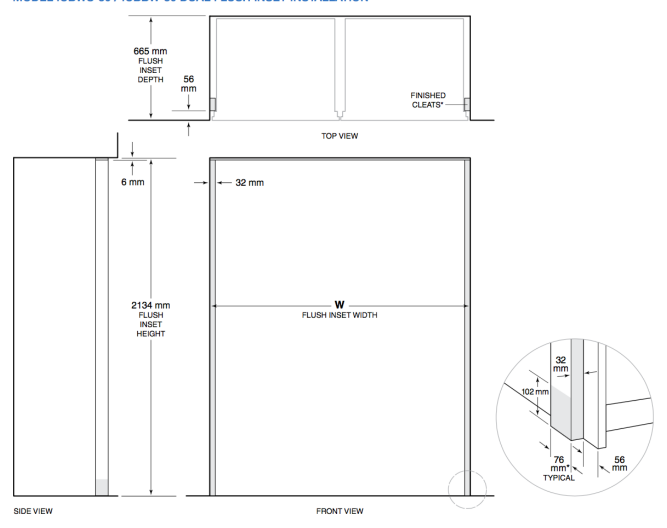
A dual installation kit will be required for this installation.





Opening Dimensions

MODEL ICBWS-30 / ICBBW-30 DUAL FLUSH INSET INSTALLATION



^{*76} mm typical depth. Shaded areas will be visible and should be finished to match cabinetry. NOTE: Shaded line represents profile of unit with 19 mm panel.

FLUSH INSET WIDTH	
MODELS	W
ICBWS-30 and 762 mm Built-In	1581 mm
ICBBW-30 and 762 mm Built-In	1581 mm
ICBWS-30 and 914 mm Built-In	1734 mm
ICBBW-30 and 914 mm Built-In	1734 mm

Dimensions assume a 19 mm panel thickness. A dual installation kit will be required for this installation.





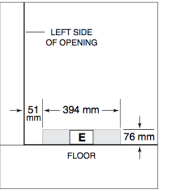
Electrical

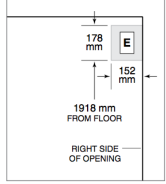
The electrical supply must be located within the shaded area shown in the illustration for your specific model. For integrated (ICBIW) models, also refer to the chart. A separate circuit, servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

If the unit will be connected to a home security system, allow 914 mm of excess wiring for proper connection.

Installation must comply with all applicable electrical codes.

ELECTRICAL REQUIREMENTS	
Power Supply	220-240 V AC, 50/60 Hz
Circuit Breaker	10 amp
Receptacle	grounding-type (earthed)

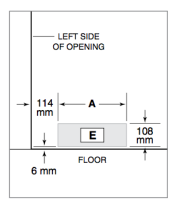




Model ICB424G, ICBUW-24.

Model ICBWS-30, ICBBW-30.

ELECTRICAL SUPPLY LOCATION	
MODEL	Α
ICBIW-18	152 mm
ICBIW-24	241 mm
ICBIW-30, ICBIW 30R	318 mm



Integrated (ICBIW) models.

