



**PREPARED EXCLUSIVELY FOR SUB-ZERO SUB-ZERO**

Specifications are subject to change without notice. This information was generated on October 17, 2023 and reflects the published specifications for the included models at that time. For detailed installation specifications prior to finalizing your cabinetry/enclosures please download the Design Guides or contact Customer Care.

ICBDEC1850W



## FEATURES

Easily customize settings with the tap of a finger via the conveniently accessible touch control panel

Store reds and whites in separate temperature zones that keep wines at proper serving temperatures, within one degree of setpoint

Full-extension wine racks provide easy access to standard-size bottles, half bottles, and magnums without agitating others

UV-resistant glass door shields wine from harmful light

Inventory tile system aids collection organization

Sub-Zero offers an industry-leading full two-year warranty on appliances, along with a full five-year sealed system warranty

Accepts custom panels for an integrated look within cabinetry or stainless-steel accessory panels and handles to match other Sub-Zero and Wolf products

## ACCESSORIES

18" Bulk Storage Drawer

Dessert Wine Rack

Door Lock Kit

Wine Inventory Tiles

Wine Inventory Tiles-Writable

Accessories are available through an authorized dealer.  
For local dealer information, visit [subzero-wolf.com/locator](https://subzero-wolf.com/locator).



## HANDLE ACCESSORIES

PRO



TUBULAR



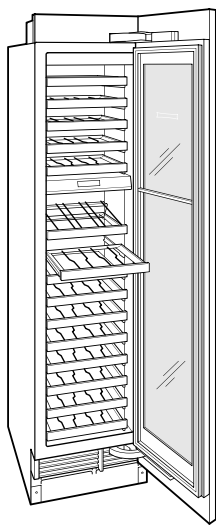
**PRODUCT SPECIFICATIONS**

Model	ICBDEC1850W
Dimensions	457mmW x 2134mmH x 610mmD
Weight	158 kg
Electrical Supply	220-240 VAC; 50/60 Hz
Electrical Service	≤ 2 A
Receptacle	3-prong grounding-type

**PANEL SPECIFICATIONS** For complete panels specifications including width/height, weight requirements and thickness requirements refer to Design Guide.

**NOTE:** Dimensions in parenthesis are in millimeters unless otherwise specified

**INTERIOR VIEW**



This illustration is intended for interior reference only and may not represent the exterior of the model being specified.

**DIMENSIONS**

