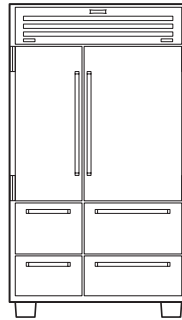


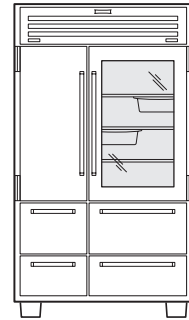
PRO 48 Refrigeration

Freshness finds unmistakable expression in the Sub-Zero PRO 48. A 363 kg monument to food preservation—equal parts sculpted metal design statement and culinary secret weapon. Its vast interior, like its bold exterior, is crafted of stainless steel. The PRO 48 is available with or without a glass door and may be either built in or freestanding.

PRO 48 MODELS



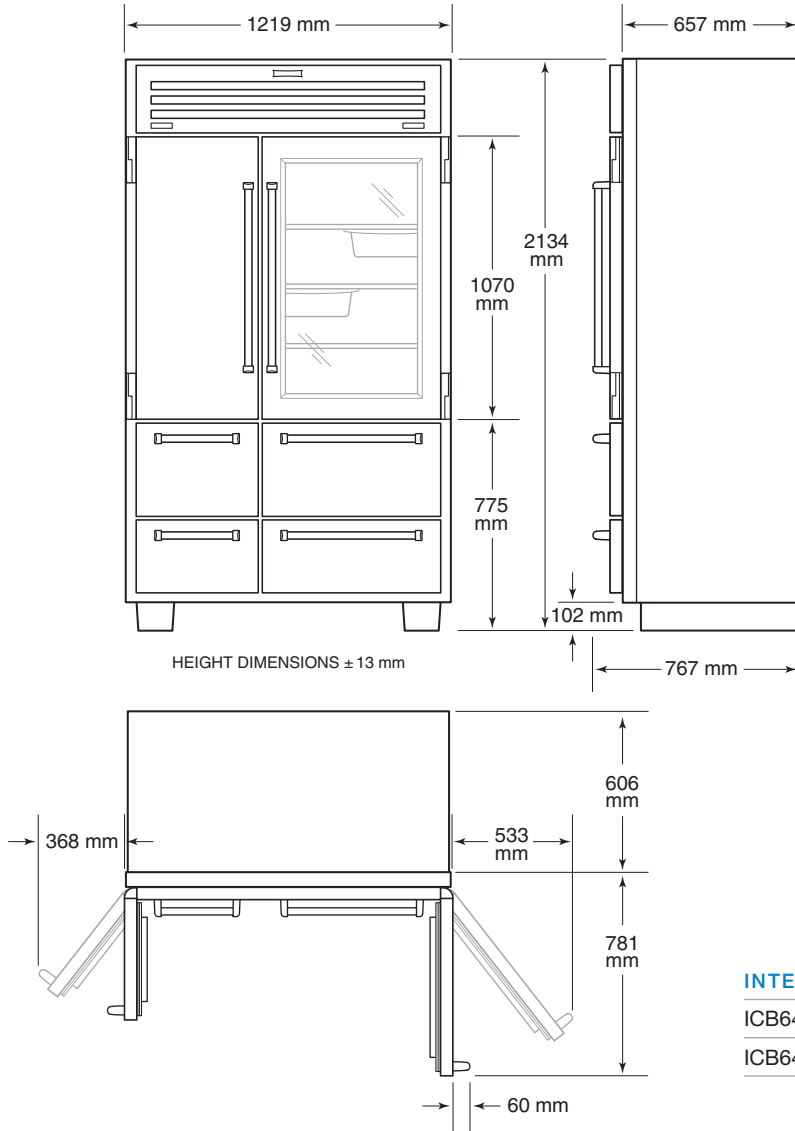
ICB648PRO



ICB648PROG

Overall Dimensions

PRO 48 MODELS

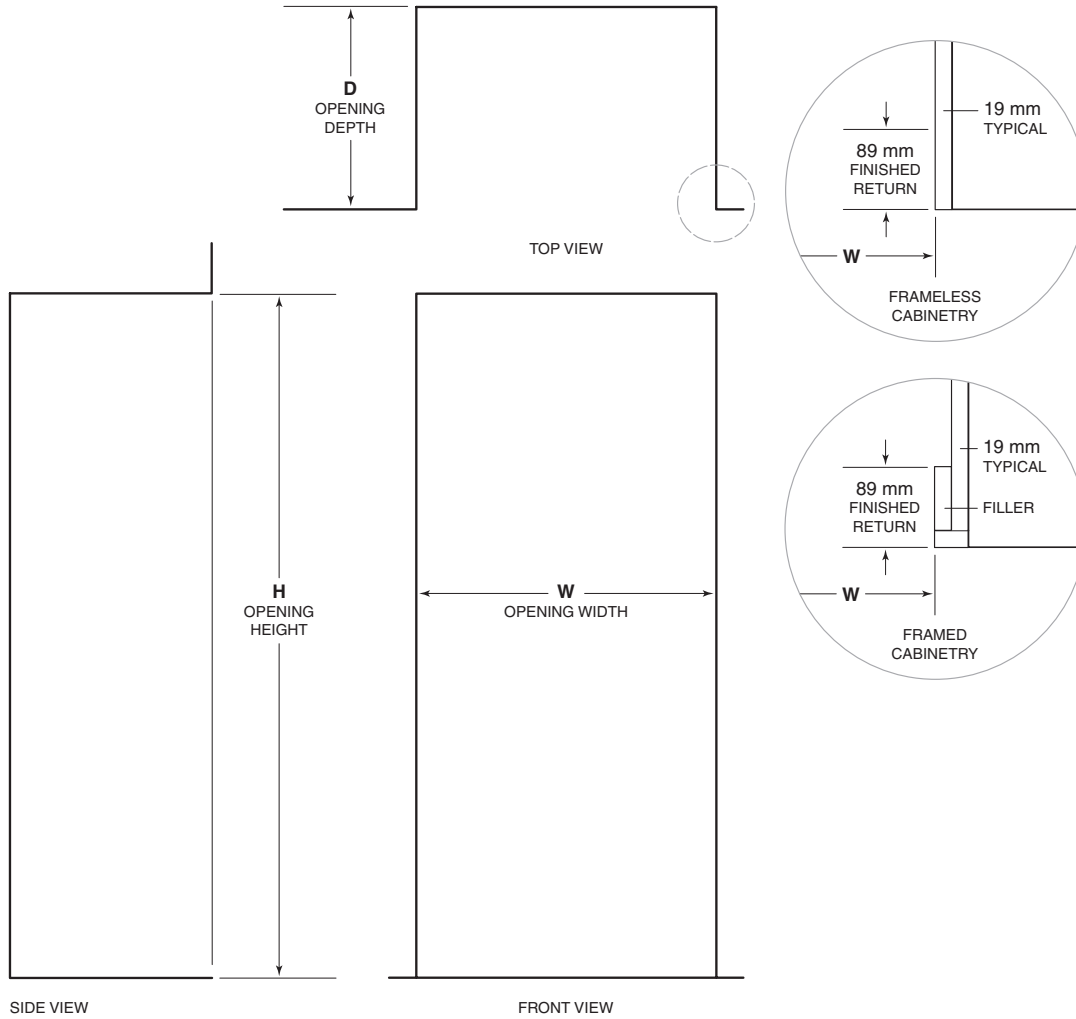


Models ICB648PRO, ICB648PROG

INTERIOR CAPACITY	R (L)	F (L)
ICB648PRO	521	331
ICB648PROG	521	331

Opening Dimensions

STANDARD / FLUSH INSTALLATION



NOTE: 89 mm finished returns will be visible and should be finished to match cabinetry.

OPENING DIMENSIONS	W	H	D
Standard	1206 mm	2127 mm	610 mm
Flush	1219 mm	2137 mm	660 mm

For standard built-in installations, the face frame of the unit will extend 51 mm beyond cabinetry. For flush installations, the front of the face frame will be flush with surrounding cabinetry.

Electrical Requirements

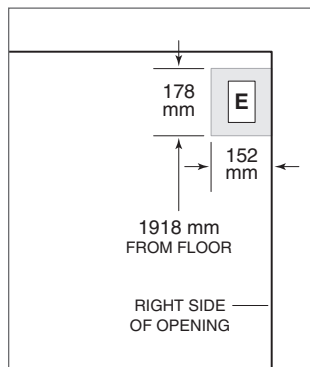
Installation must comply with all applicable electrical codes and be properly grounded (earthed).

International models from the factory designed without a transformer require a 220-240 V AC, 50/60 Hz electrical supply, fused at the correct rating for the unit. If required by local or national codes, the power cord can be easily replaced using the power inlet device.

The electrical supply should be located within the shaded area shown in the illustration below. A separate circuit servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

ELECTRICAL REQUIREMENTS

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



Electrical supply location

Plumbing Requirements

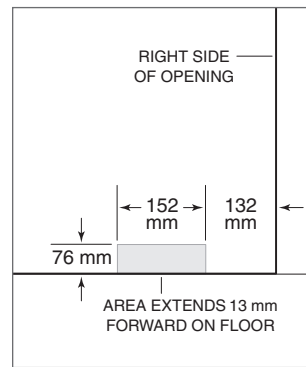
Installation must comply with all applicable plumbing codes.

The water supply line should be located within the shaded area shown in the illustration below. The water supply line should be connected to the house supply with an easily accessible shut-off valve. Do not use self-piercing valves. The water supply line must not interfere with installation of the anti-tip bracket.

A reverse osmosis system can be used provided there is constant water pressure of 2.4–8.3 bar supplied to the unit at all times. A copper line is not recommended for this application.

PLUMBING REQUIREMENTS

Water Supply	6.4 mm OD copper line, braided stainless steel, or PEX tubing
Water Pressure	2.4–8.3 bar
Excess Water Line for Connection	.9 m



Water supply location

Standard Handles

Refer to the chart below for standard handle lengths for PRO 48 models.

HANDLE LENGTH	TUBULAR	PRO
Door	NA	703 mm
Refrigerator Drawer	NA	506 mm
Freezer Drawer	NA	294 mm