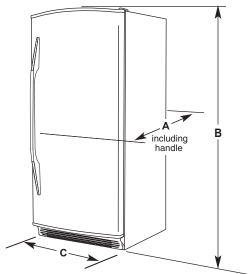
## Whirlpool<sup>®</sup> Upright Freezer

EV161FZR	EV120NXR
EV200FZR	EV161NZR
	EV181NZR
	EV201NZR
	EV250NXR

**Electrical:** A 115 Volt, 60 Hz., AC only 15 or 20 amp fused (or circuit breaker), grounded electrical supply is required. It is recommended that a separate circuit serving only your freezer be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

**Water Supply:** Connect the ice maker to a cold water line with water pressure between 30 and 120 psi.

## OVERALL DIMENSIONS

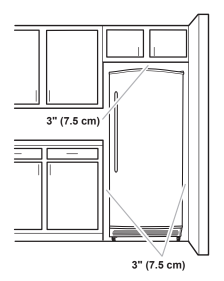


Shown with contoured door.

## Door swing is right-fixed.

	Depth	Cabinet Height	Width
Model	"A"	"B"	"C"
EV161FZR	30.3"	61.0"	30.0"
EV200FZR	30.3"	67.0"	33.0"
EV120NXR	30.8"	60.6"	24.0"
EV161NZR	31.3"	61.0"	30.0"
EV181NZR	32.0"	67.3"	30.0"
EV201NZR	31.3"	67.0"	33.0"
EV250NXR	34.3"	68.0"	35.8"

## LOCATION REQUIREMENTS



Allow at least 3 in. (7.5 cm) of air space at the top and on both sides of the freezer and 1 in. (2.5 cm) between the back of the freezer and the wall. If the freezer is to be against a wall, leave extra space on the hinge side so the door can open wider.

NOTE: This freezer may be installed side by side with another refrigerator or freezer. Allow for a 3 in. (7.5 cm) clearance at the top and sides and a 1/4 in. (0.64 cm) clearance between the appliances.

IMPORTANT: Do not install the freezer near an oven, radiator, or other heat source, nor in a location where the temperature will fall below 40°F (5°C).