PRODUCT SPECIFICATIONS



2218RGL • 18" Glass Door Refrigerator • 2000 Series



MODEL DETAILS

Model	Voltage/Hz	Door Swing	Finish	Shipping Weight
U-2218RGLS-00B	115 / 60	Field Reversible	Stainless Frame	120 lb
U-2218RGLINT-00B	115 / 60	Field Reversible	Integrated Frame	118 lb

ACCESSORIES

Model	Description	Finish	Shipping Weight
80-54247-00	Professional Door Handle, 1 1/4" Diameter	Stainless	2 lb
80-54214-00	Commercial Door Handle, 7/8" Diameter	Stainless	2 lb
U-ESPF45S*	Euro Style Handleless Panel, 18" Frame	Stainless	6 lb

*Installs on integrated models.

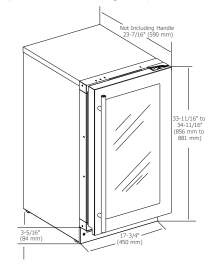
FEATURES & BENEFITS



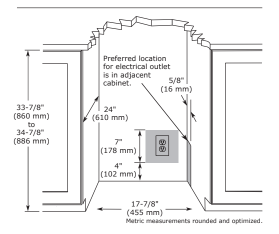
2000 Series • 18" Glass Door Refrigerator • 2218RGL

DIMENSIONS

Dimensions shown apply to all finishes, including Integrated (INT) models with $\frac{3}{4''}$ integrated panel/frame installed.



CABINET CUT-OUT



INSTALLATION NOTES

When installing adjacent to wall, ensure 2 $\frac{1}{2''}$ clearance on hinged side for 90° door opening, allowing ample room for door handle.

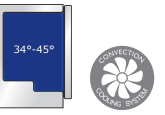
No additional clearance around sides, top or rear of unit is needed for ventilation.

Do not obstruct front grille air flow.

SPECIFICATIONS

Model	2218RGL	
Amps: Running	1.2	
Capacity: Bottle (12 oz)	79	
Capacity: Can (12 oz)	123	
Capacity: Volume (cu ft)	3.6	
Control Type	Digital Touch Pad	
Dimensions: Product Depth	23 7⁄16" / 590 mm	
Dimensions: Product Height	33 ¹¹ /16" / 856 mm	
Dimensions: Product Width	17 ¾" / 450 mm	
Energy Consumption: Avg. Per Year	260 kWh	
ENERGY STAR	ENERGY STAR / Tier 1	
Panel Height	30" / 762 mm	
Panel Thickness	³ /4" / 20 mm	
Panel Type	2 ¾" / 70 mm Frame Panel	
Panel Width	17 5⁄8″ / 445 mm	
Product Weight: Max	111 lb	
Refrigerant Type	R600a	
Sabbath (Star K Certified)	Yes	
Temperature Range	34°F - 45°F	

COOLING SYSTEM



ELECTRICAL REQUIREMENTS

This unit requires a grounded, polarized 115 VAC, 60 Hz, 15 A power supply (normal household current).



Residential

Please visit U-Line.com to view this model's User Guide. All specifications are subject to change without notice.