

## GSR Series - Reach In Sliding Glass Door Refrigerators - Top Mount

• PRODUCT SPECIFICATIONS SHEETS



Shown with hinged glass doors

- Cases are designed to operate at 75 degrees Fahrenheit and 55% relative humidity

**Self-Contained  
Remote**

**GSR48  
R-GSR48**

**GSR75  
R-GSR75**

**GSR102  
R-GSR102**

**Length**  
**Height with casters**  
**Depth with drain cover**  
(Dimensions are +/-1/4")

52-1/4  
83"  
34-3/4"

78"  
83"  
34-3/4"

103-3/4"  
83"  
34-3/4"

- Specification subject to change without notice

## GSR Series - Reach In Sliding Glass Door Refrigerators - Top Mount

### Standard Specifications and Optional Features

<p><b>CONSTRUCTION</b>          UL Classified to ANSI/NSF 7          Heavy duty construction          CFC free foamed in place insulation          Removable front grille for easy servicing          2, 3 and 4 door models available          Heavy duty easy glide sliding doors</p>	<p><b>FINISHES</b>          Doors-Black vinyl extrusion          Exterior-designer white          Interior-designer white          Rear-coated galvanized</p>
<p><b>INTERIOR</b>          White aluminum ends and back          White aluminum floor          Aluminum evaporator fan housing          4 heavy duty epoxy coated shelves per door</p>	<p><b>REFRIGERATION</b>          Top mounted condensing unit          R134a refrigeration          2 &amp; 3 door-capillary tube          4 door-expansion valve          Electric condensate pan          Remote available</p>
<p><b>EXTERIOR</b>          White aluminum ends and fronts          Double pane glass doors 24-3/4"X59-1/2"          provides wide view display          5" casters          Externally mounted dial thermometer</p>	<p><b>LIGHTING</b>          Vertical light behind mullion          2 Dr = 1 light          3 Dr = 2 lights          4 Dr = 3 lights</p>
<p><b>ELECTRICAL REQUIREMENTS</b>          2,3 Door Units 115V/60Hz/1Ph          Cord and plug          4 Door 115V/208-230V/60Hz/1Ph          Unit must be hard wired          UL/CUL listed</p>	<p><b>Important Note: All refrigerated cases are designed to operate in an environment of 75 degrees and 55% relative humidity.</b></p> <p><b>Important Note: Product must be cooled before being displayed within the case.</b></p>

### OPTIONAL FEATURES

<p>Stainless steel, laminate, or paint          Digital thermometer          Extra shelf with clips</p>	<p>Door locks          6" legs (black or stainless steel top mount units only)</p>
---	--



## GSR Series - Reach In Sliding Glass Door Refrigerators - Top Mount

### Technical Data

Model #	Self contained	GSR48	GSR75	GSR102
	Remote	R-GSR48	R-GSR75	R-GSR102
Length Height Depth with drain cover (Dimensions are +/- 1/4")		52-1/4" 83" 34-3/4"	78" 83" 34-3/4 "	103-3/4" 83" 34-3/4 "
Operating temperature Refrigerant System Type Compressor size- HP Refrigeration system BTU's at +20°F Evap. Temp. Voltage Amperage Amperage Cord and plug	Self contained  Self contained  Remote  Self contained Remote	38°F to 41°F R134a Capillary tube 1/3 Temperature Control 2300 115V 10.1A 2.5A Yes (15A)	38°F to 41°F R134a Capillary tube 1/2 Temperature Control 4400 115V 13.0A 3.3A Yes (20A)	38°F to 41°F R134a Expansion valve 3/4 Pressure control 5920 115/208-230V 6.4/7.1A 4.9A No
Exterior color Interior color Inside end panels Floors Drain Electric Condensate Total shelves Door size  Cubic capacity (ft <sup>3</sup> )		White White White White Yes 8 24-3/4"X59-1/2"(2)  48	White White White White Yes 12 24-3/4"X59-1/2"(2) 26-15/16"X59-1/2"(1) 75	White White White White Yes 16 24-3/4"X59-1/2"(4)  102

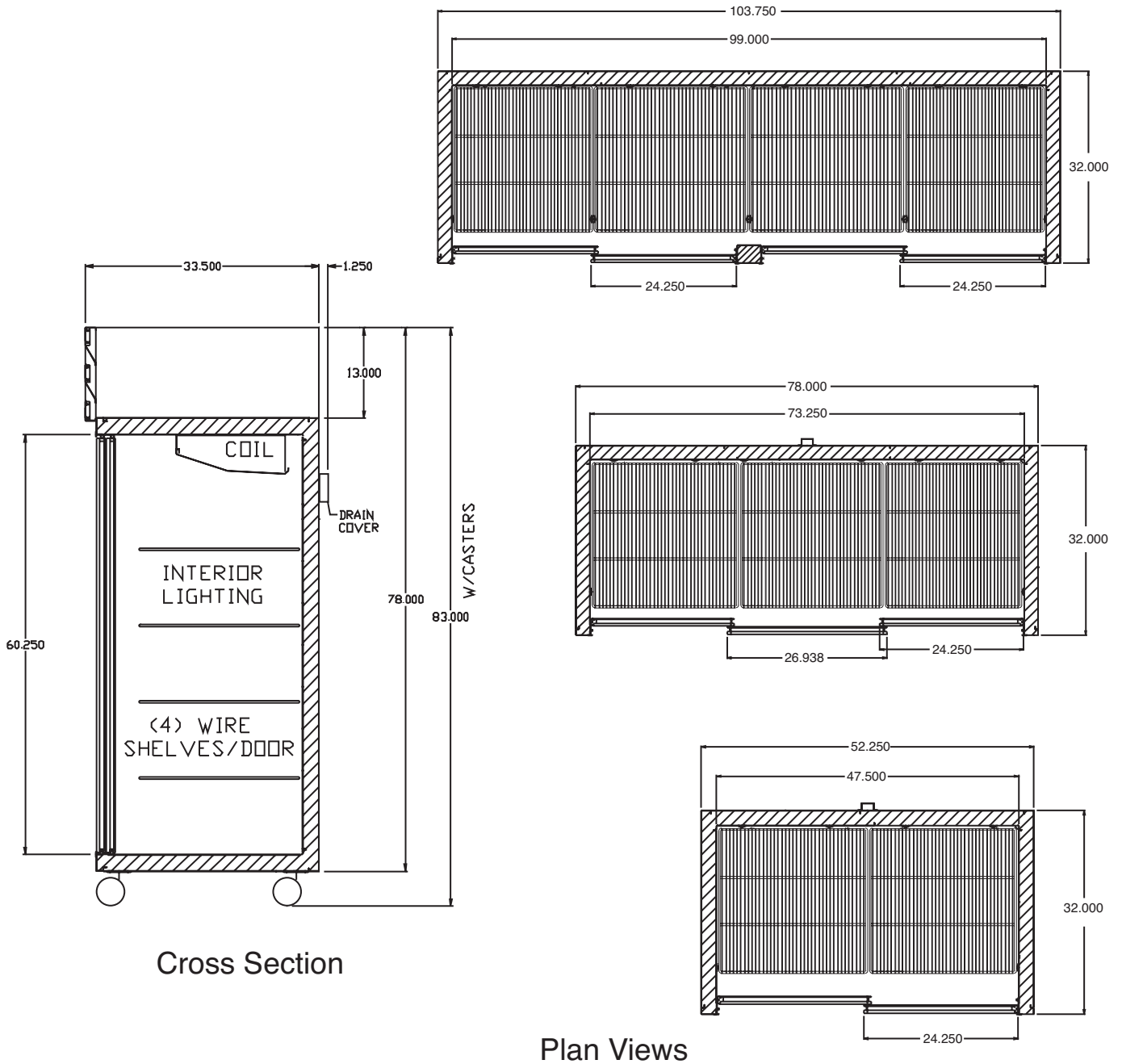
### SHIPPING INFORMATION

Height		86"	86"	86"
Length		58"	84"	109"
Depth		44"	44"	44"
Gross weight	Self contained Remote	490# 375#	715# 590#	950# 800#
Cubic feet		118ft <sup>3</sup>	171ft <sup>3</sup>	223ft <sup>3</sup>

- Cases are designed to operate at 75 degrees Fahrenheit and 55% relative humidity
- Specification subject to change without notice

## GSR Series - Reach In Sliding Glass Door Refrigerators - Top Mount

### Technical Data • Side View • Plan View



Cross Section

Plan Views