

## GSR Series - Reach In Sliding Glass Door Refrigerators - Bottom 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**

**GSR48BM  
R-GSR48BM**

**GSR75BM  
R-GSR75BM**

**GSR102BM  
R-GSR102BM**

**Length**

52-1/4"

78"

103-3/4"

**Height**

82-1/4"

82-1/4"

82-1/4"

**Depth with drain cover**

35-1/2"

35-1/2"

35-1/2"

(Dimensions are +/-1/4")

- Specification subject to change without notice

## GSR Series - Reach In Sliding Glass Door Refrigerators - Bottom 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 Pike 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>          Bottom mounted condensing unit          R134a refrigeration          2 &amp; 3 door-capillary tube          4 door-expansion valve          Remote available</p>
<p><b>EXTERIOR</b>          White aluminum ends and fronts          Double pane glass doors 24-3/4" X 59-1/2"          provides wide view display</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</p>
----------------------------------------------------------------------------------------------------------------	-------------------



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

### Technical Data

Model #	Self contained	GSR48BM	GSR75BM	GSR102BM
	Remote	R-GSR48BM	R-GSR75BM	R-GSR102BM
Length Height Depth with drain cover (Dimensions are +/- 1/4")		52-1/4" 82-1/4" 35-1/2"	78" 82-1/4" 35-1/2"	103-3/4" 82-1/4" 35-1/2"
Operating temperature	Self contained	38°F to 41°F	38°F to 41°F	38°F to 41°F
Refrigerant	Self contained	R134a	R134a	R134a
System Type	Self contained	Capillary tube	Capillary tube	Expansion valve
Compressor size- HP	Self contained	1/3	1/2	3/4
Refrigeration system	Remote	Temperature Control	Temperature Control	Pressure control
BTU's at +20°F Evap. Temp.		2400	4400	5920
Voltage		115V	115V	115/208-230V
Amperage	Self contained	10.1A	13.0A	6.4/7.1A
Amperage	Remote	2.5A	3.3A	4.9A
Cord and plug		Yes	Yes	No
Exterior color		White	White	White
Interior color		White	White	White
Inside end panels		White	White	White
Floors		White	White	White
Drain Electric Condensate		Yes	Yes	Yes
Total shelves		8	12	16
Door size		24-3/4"X59-1/2" (2)	24-3/4"X59-1/2"(2)	24-3/4"X59-1/2"(4)
Cubic capacity (ft <sup>3</sup> )		48	26-1/6"X59-1/2"(2) 75	102

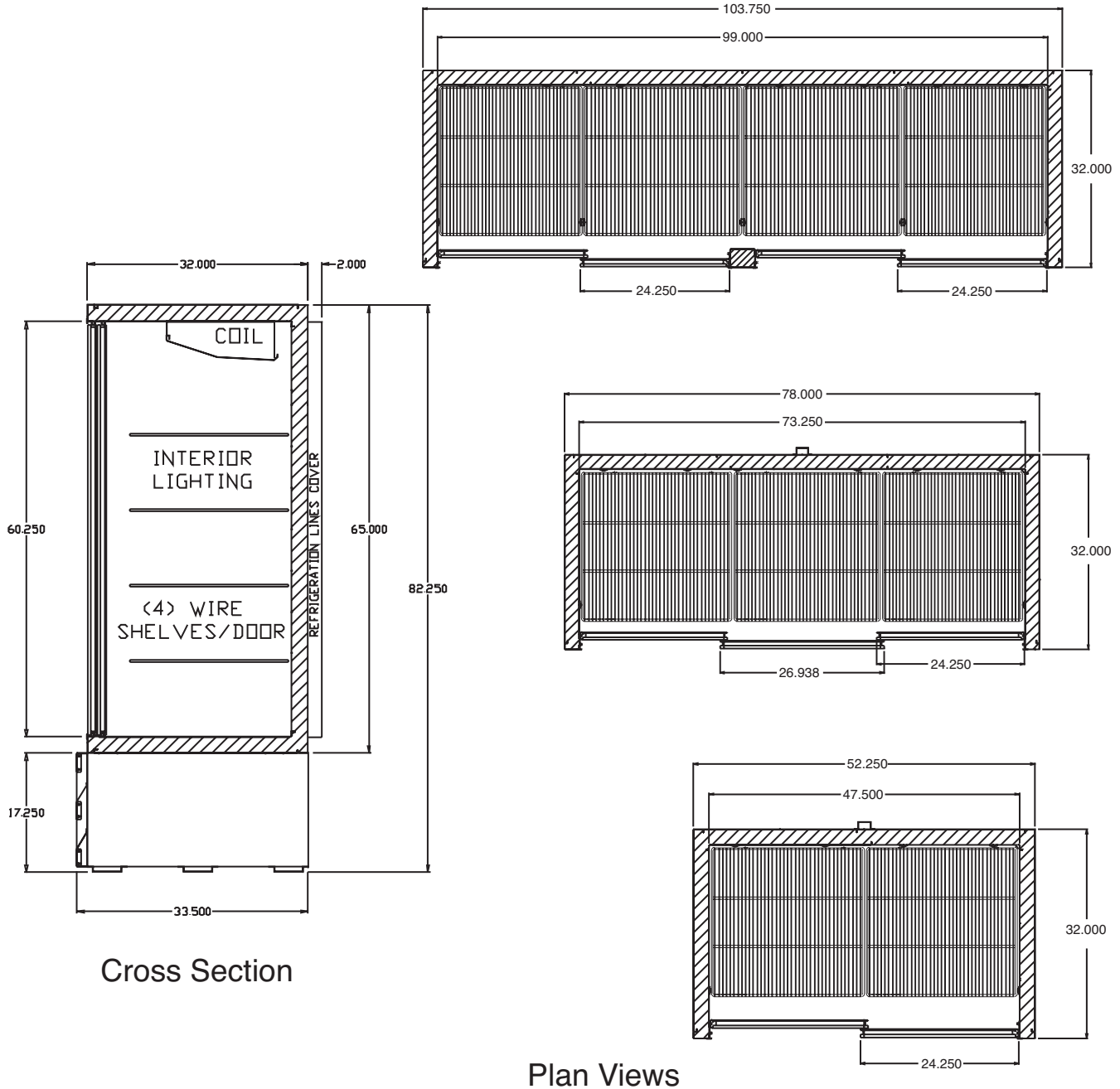
### SHIPPING INFORMATION

Height		86"	86"	86"
Length		56"	84"	109"
Depth		44"	44"	44"
Gross weight	Self contained	570#	790#	1075#
	Remote	559#	665#	925#
Cubic feet		77ft <sup>3</sup>	125ft <sup>3</sup>	236ft <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 - Bottom Mount

### Technical Data • Side View • Plan View



Cross Section

Plan Views