(Lengths do not include 1-1/8" end panels)

GMGV4
 GMGV5
 GMGV6
 GMGV6
 GMGV8
 GMGV8
 GMGV8
 GMGV12
 GMGV12
 48-3/4"L x 43"D x 51-5/8"H
 60-5/8"L x 43"D x 51-5/8"H
 73-1/8"L x 43"D x 51-5/8"H
 48-3/4"L x 43"D x 51

## Included

- · Gravity coil
- LED top light
- · One year parts & labor warranty
- · Stainless steel rear exterior
- Vertical, UV bonded lift-up front glass w/o lock
- Warmest average product temperature of 40°F or less



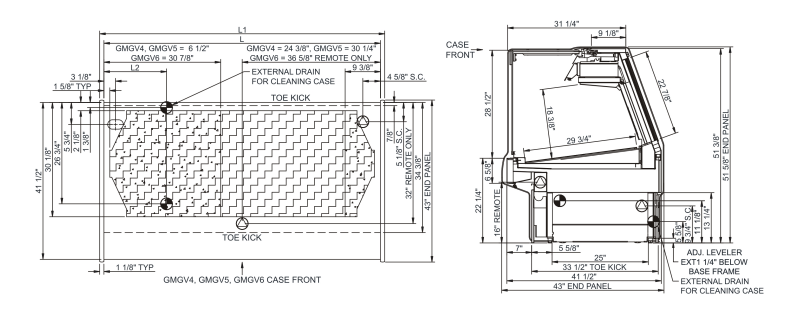
Specify	Standard Features	Additional Options					
EXTERIOR COLOR	Laminate (stock colors)	Laminate (non-stock colors)					
		Powder coated (stock/non-stock colors)					
		Powder coated Silversan Black					
		Stainless steel					
INTERIOR COLOR	Stainless steel interior						
LOWER FRONT PANEL COLOR	Powder coated Silversan Black	Powder coated (stock/non-stock colors)					
		Stainless steel					
BASE SUPPORT	Rail system for shims (remote)						
BUMPER FRONT	• 1" Boston bumper (specify color)	1" Stainless steel plate rail bumper					
DISPLAY	Wire rack deck	Ice pans, requires floor drain					
END PANELS	Full w/stainless steel mirror interior	Cutaway w/glass					
		None (specify per line-up)					
SCALE STAND	• None	Scale stand w/ receptacle & CAT5 (specify location)					
		Scale stand w/ receptacle (specify location)					
REAR DOORS	Clear glass rear sliding doors	Reflective glass rear sliding doors					
LIGHTS	LED 4000K w/ frosted lens						
ELECTRICAL CONNECTION	Electrical leads (remote)						
REFRIGERATION	Remote DX refrigeration	Remote w/thermostat, solenoid & TXV					
SENSOR	• None	CPC discharge air sensor (remote)					
MISCELLANEOUS		Front glass lock					
		Rear door lock					
ACCESSORIES		Drain strainer					
		Rear wrapping board, white Sanalite®					

Option Notes: 1 - Separate circuit required

## Structural Concepts DELIVERING FRESH. ALWAYS.™

Intend	ed Environment: Type	Type I - Designed to operate in ambient conditions of 75°F with 55% relative humidity unless noted otherwise in system information below.							
Zone	Intended Product To Be D	isplayed	Warmest Avg Prod Temp ° F						
1	Unpackaged refrigerated	38							

**PLAN VIEW** SIDE VIEW



## NOTE: ALL DIMENSIONS APPROXIMATE

ELECTRICAL JUNCTION BOX (SUPPLIED WITH 6" LEADS OR POWER CORD).

LOCATION OF DRAIN TUBE FOR REMOTE REF. ONLY (SUPPLIED WITH 34" OR 1 12" PVC TUBE).

REFRIGERATION LINE CONNECTION

REMOTE FLOOR SINK & UTILITIES ACCESS AREA.

SELF-CONTAINED CASE SERVICE ACCESS AREA.

DRY CASE SERVICE ACCESS AREA.

	Model Technical Specifications															
Model	L"	L1"	L2"	System Circuit Volts			Phs	Freq	Amps ***	Watts	Wires	NEMA Plug	SST	Conv. Rack BTUH	Para. Rack BTUH	Est Wt
GMGV4	48.75	51.00	13.38	Remote Blower (DX)	Circuit #1	110-120	1	60	1.79	63	2+G	Leads Multiple	20.00	1274	1180	1,200
				Remote Gravity (DX)	Circuit #1	110-120	1	60	1.48	22	2+G	Leads Multiple	20.00	1274	1180	
GMGV5	60.63	62.88	13.38	Remote Blower (DX)	Circuit #1	110-120	1	60	1.79	68	2+G	Leads Multiple	20.00	1521	1408	1,300
				Remote Gravity (DX)	Circuit #1	110-120	1	60	1.48	25	2+G	Leads Multiple	20.00	1521	1408	i l
GMGV6	73.13	75.38	16.63	Remote Blower (DX)	Circuit #1	110-120	1	60	2.10	108	2+G	Leads Multiple	20.00	1793	1660	1,400
				Remote Gravity (DX)	Circuit #1	110-120	1	60	1.48	47	2+G	Leads Multiple	20.00	1793	1660	
GMGV8	97.50	99.75	75 35.63	Remote Blower (DX)	Circuit #1	110-120	1	60	3.42	156	2+G	Leads Multiple	20.00	2333	2160	+ 1
				Remote Blower (DX)	Circuit #1	110-120	1	60	1.40	42	2+G	Leads Multiple	20.00	2333	2160	
				Remote Blower (R744 TRAN	Circuit #1	110-120	1	60	2.72	114	2+G	Leads Multiple		2333	2160	
GMGV12	146.25	148.50	3.50 57.88	Remote Blower (DX)	Circuit #1	110-120	1	60	4.43	268	2+G	Leads Multiple	20.00	3828	3544	2,100
				Remote Blower (R744 TRAN	Circuit #1	110-120	1	60	3.73	171	2+G	Leads Multiple		3828	3544	
				Remote Gravity (DX)	Circuit #1	110-120	1	60	1.40	21	2+G	Leads Multiple	20.00	3828	3544	

\*\*\* Does not include electric defrost on freezer models.

Regulatory Approvals: All Models

Accordance with AHRI Std 1200 ETL Listed to UL 471

ETL Listed to CAN/CSA 22.2 No. 120

ETL Sanitation to NSF/ANSI 7







## **Important Notes:**

- 1) ELECTRICAL NOTE: If GFCI is required, a GFCI breaker MUST be used in lieu of a GFCI receptacle.
- 2) 45" minimum door entry clearance required (without shipping skid).
- 3) Units must be shimmed during installation to ensure the unit is level and plumb.

▲ WARNING: This product can expose you to chemicals, including Urethane (Ethyl Carbamate), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.