

Product Specifications

PROJECT: DATE:

Hot Service Case



NOTE: INTERIOR PANS NOT PROVIDED W/CASE - GMS4H = (3) FULL & (3) 1/3 SIZE 4"D PANS, GMS6H = (5) FULL & (5) 1/3 SIZE 4"D PANS, GMS8H = (7) FULL & (7) 1/3 SIZE 4"D PANS

51"L x
75-3/8
99-3/4

Lengths include 1-1/8 " end panels 51"L x 42-3/4"D x 51-5/8"H 75-3/8"L x 42-3/4"D x 51-5/8"H 99-3/4"L x 42-3/4"D x 51-5/8"H

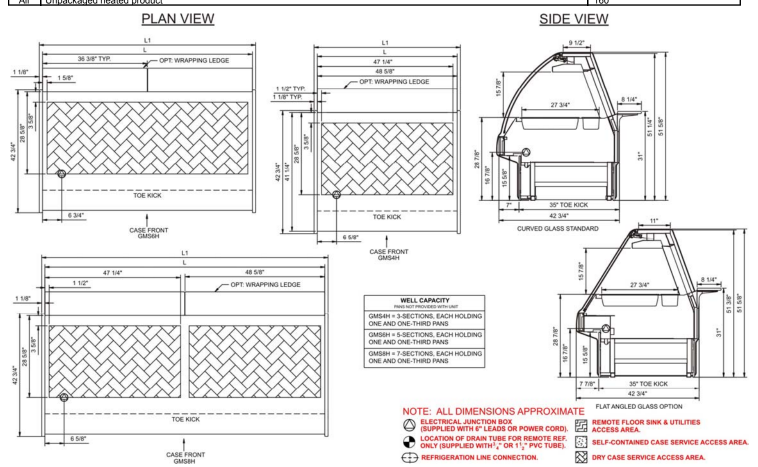
STANDARD FEATURES

- Designed for dry heat
- Incandescent bulbs & infrared overhead heat
- Independently heated wells controlled by thermostat
- Integrated average product temperature of 160°F
- One year parts & labor warranty
- Stainless steel Interior
- Stainless steel rear exterior
- Terminal block

Features	Standard	Options
EXTERIOR COLOR	□ Laminated (non-premium) Confirm	□ Laminated (premium) Confirm pattern/grain
	pattern/grain direction	direction
		□ Stainless steel
LOWER FRONT PANEL COLOR	□ Painted - Black	□ Stainless steel
TRIM COLOR	□ Black	□ Silver
BASE	□ Rail system for shims	□ 6"H legs
END PANEL LEFT	□ Cutaway with glass	□ Full end panel w/mirror interior (No mirror w/ss
		ext)
		□ No end panel (for same case to case
		connections)
END PANEL RIGHT	□ Cutaway with glass	□ Full end panel w/mirror interior (No mirror w/ss
		ext)
		□ No end panel (for same case to case
		connections)
FRONT GLASS	□ Curved single pane, lift-up front glass w/o	□ Flat angled single pane, lift-up front glass w/o
	lock	lock
UPPER REAR	□ Clear glass rear sliding doors w/o lock	□ Reflective glass rear sliding doors w/o lock
MISCELLANEOUS		□ Front glass lock
		□ Rear door lock
		□ Scale stand w/receptacle (requires separate
		circuit)
		□ Second year parts & labor warranty
ACCESSORIES		□ Power cord (n/a w/scale stand)
		□ Rear wrapping board



Product Specifications



Model Technical Specifications																		
Model	L"	L1"	L1"	L2"	L2"	Syste	em Circuit Volts		Phs	Freq	Amps ***	Watts	Wires	NEMA Plug	SST	втин	Ship Wt	Frt Cls
GMS4H	48.75	51.00	.00	Heat	Circuit #1	208	1	50-60	11.83	2,531	2+G	Leads Single	N/A	N/A	770	110		
						240	1	50-60	13.60	3,329	2+G	Leads Single	N/A	N/A				
						208	3	50-60	7.97	2,531	3+G	Leads Single	N/A	N/A				
						240	3	50-60	9.15	3,329	3+G	Leads Single	N/A	N/A				
GMS6H	73.13	75.38	.00	Heat	Circuit #1	208	1	50-60	19.67	4,198	2+G	Leads Single	N/A	N/A	900	110		
						240	1	50-60	22.62	5,529	2+G	Leads Single	N/A	N/A	1			
						208	3	50-60	15.44	4,198	3+G	Leads Single	N/A	N/A	1			
						240	3	50-60	17.80	5,529	3+G	Leads Single	N/A	N/A	1			
GMS8H	97.50	99.75	.00	Heat	Circuit #1	208	1	50-60	27.52	5,865	2+G	Leads Single	N/A	N/A	1,100	110		
						240	1	50-60	31.65	7,729	2+G	Leads Single	N/A	N/A				
						208	3	50-60	19.80	5,865	3+G	Leads Single	N/A	N/A				
						240	3	50-60	22.75	7,729	3+G	Leads Single	N/A	N/A				

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

Regulatory Approvals:

All Models ETL Listed to UL 197

ETL Listed to CAN/CSA 22.2 No. 109

UL Sanitation to NSF Std 4

(II) (II)



DOE 2012 Energy Efficiency

Important Notes:

1) ELECTRICAL NOTE: If GFCI is required, a GFCI breaker MUST be used in lieu of a GFCI receptacle

2) 43" minimum door entry clearance required (without shipping skid).

