

ITEM NO:	
PROJECT:	
DATE:	

Heated Self-Service Case



Lengths include end panels

□ GHSS460H

□ GHSS460H-4

□ GHSS660H

□ GHSS660H

□ GHSS660H

□ GHSS660H-4

□ GHSS660H-4

□ GHSS660H-4

CHSS660H-4

Lengths include end panels

51"L x 31-3/4"D x 59-5/8"H

75-3/8"L x 31-3/4"D x 59-5/8"H

75-3/8"L x 31-3/4"D x 59-5/8"H

STANDARD FEATURES

- NOTE: The additional shelf option significantly increases electrical load for model. Refer to the -4 suffix model for these specifications.
- Designed for dry heat
- Integrated average product temperature of 160°F
- One year parts & labor warranty
- Stainless steel interior

NOTE: CHICKEN CONTAINER CAPACITIES: GHSS460H=(34), GHSS660H=(46)

Features	Standard	Options
EXTERIOR COLOR	Laminated (non-premium) Confirm pattern/grain direction	□ Laminated (premium) Confirm pattern/grain direction □ Stainless steel
LOWER FRONT PANEL COLOR	□ Painted - Black	□ Stainless steel
TOP PANEL COLOR	□ Painted - Black	□ Stainless steel
BASE	□ Rail system for shims	□ 6"H legs □ Casters w/ levelers
END PANEL LEFT	□ Full end panel w/mirror interior	□ Cutaway w/ glass
END PANEL RIGHT	□ Full end panel w/mirror interior	□ Cutaway w/ glass
UPPER REAR	□ Solid back panel, stainless steel	□ Reflective glass rear sliding doors□ Solid back panel, black
SHELVING	 Individually controlled solid heated shelves, lighted (incandescent) - 3 levels 	☐ Individually controlled solid heated shelves, lighted (incandescent) - 4 levels
ELECTRICAL ACCESS	□ Front electrical access	□ Rear electrical access
ELECTRICAL CONNECT	□ Terminal block	□ Three phase locking power cord
MISCELLANEOUS		□ Second year parts & labor warranty
ACCESSORIES		□ Price tag molding (matches interior color)

Option Notes: 1 - See -4 tech spec for load regmts





Intended Environment: Type I - Designed to operate in ambient conditions of 75°F with 55% relative humidity unless noted otherwise in system information below.

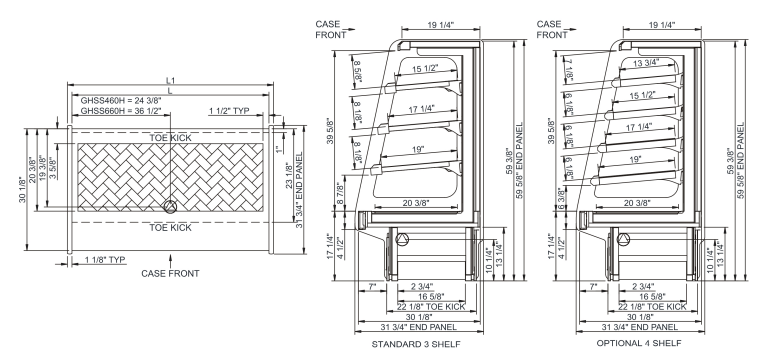
Intended Product To Be DisplayedPackaged heated product

Warmest Avg Prod Temp ° F

160

PLAN VIEW

SIDE VIEW



NOTE: ALL DIMENSIONS APPROXIMATE

(SI

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.

SELF-CONTAINED CASE SERVICE ACCESS AREA.

REMOTE FLOOR SINK & UTILITIES DRY CASE SERVICE ACCESS AREA.

Model Technical Specifications Conv. Para. Rack Rack Est Amps *** Model 1 1" 1 2" System Circuit Volts Phs Fred Watts Wires **NEMA Plug** SST **BTUH** Wt BTUH GHSS460H N/A 51.00 208 1 50-60 25.05 5,202 2+G Leads Single N/A Heat Circuit #1 N/A N/A 240 1 50-6 28.89 6,92 2+G Leads Single N/A N/A N/A 208 3 50-60 19.89 5,202 3+G Leads Single N/A N/A N/A 240 3 50-60 22.94 6,92 3+G Leads Single N/A N/A N/A GHSS460H-4 6,43 2+G N/A N/A N/A 51.00 208 30.99 Leads Single N/A Heat 1 Circuit #1 240 N/A 50-60 35 74 8 569 2+G Leads Single N/A N/A 208 3 50-60 20.67 6.43 3+G Leads Single N/A N/A N/A 240 50-60 23.84 8,569 3+G Leads Single N/A N/A N/A 3 GHSS660H N/A 75.38 Heat Circuit #1 208 1 50-60 35.12 7,29 2+G Leads Single N/A N/A 240 9,710 2+G Leads Single N/A 50-60 40.48 1 N/A N/A 208 3 50-60 27.38 7.29 3+G Leads Single N/A N/A N/A 240 3 50-60 31.56 9,710 3+G Leads Single N/A N/A N/A Leads Single 1,100 GHSS660H-4 208 50-60 43.90 2+G N/A 75.38 Heat Circuit #1 9.11 N/A N/A 240 50.60 2+G Leads Single N/A N/A N/A 208 50-60 30.96 9 117 3+G N/A N/A N/A 3 Leads Single

3 50-60

** 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



DOE 2017 Energy Efficiency Compliant

Important Notes:

240

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

3+G

- The additional shelf option significantly increases electrical load for model. Refer to the -4 suffix model for these specifications.
- 3) 34" minimum door entry clearance required (without shipping skid).

35 68

12.138

MARNING: 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.

Leads Single

N/A

N/A

N/A