



Specializing in Cafeteria Serving Lines

G.A. SYSTEMS, Inc.

# Speedline Heated Display

Project: \_\_\_\_\_  
Item #: \_\_\_\_\_  
Model #: \_\_\_\_\_



G.A. Systems Heated Display is designed to hold and display prepackaged hot food items. The display has two polycarbonate sliding and removable access doors on each side. Heated Display is designed to be mounted to the "D" series Merchandise Cabinets.

## SPECIFICATIONS

G.A. Systems Heated Display is constructed of 1-1/2" square 18 gauge 304 stainless steel tubing. Tubing is heli-arc welded to form two symmetrical end units. End units are joined together with 1" square and 1" round 18 gauge 304 stainless steel tubing forming display frame structure.

Top merchandising hood is fabricated of 18 gauge stainless steel #4 finish. Hood is of seamless construction to maintain high sanitary precautions. Entire hood is heli-arc welded with all welds being ground and polished. Hood has a die formed 90 degree angle on two sides to hold wire baskets securely in place.

Display unit consists of two removable ends and four removable doors. End panels are constructed of 1/4" thick clear Lexan material. Ends are fitted snugly into 20 gauge stainless steel die formed lower channels. End panels are removable without the use of tools.

Each side of display unit is equipped with two sliding doors. Doors are constructed of 1/4" thick clear Lexan material. Each door has two wheel type rollers on bottom edge. Each door has one handle securely bolted to front face. Door slide smoothly on an upper and lower track. Tracks are constructed of extruded aluminum material. Doors are removable without the use of tools for ease of cleaning.

Each Heated Display unit is equipped with an upper and lower heating system. The lower heating system consists of a 900-watt heat element and a squirrel cage blower motor. The combination of the two creates evenly recirculated hot air. The upper heat system consists of a heat tube type overhead warmer. The overhead warmer is located high into the hood area to protect against injury. Overhead warmer is equipped with an adjustable control to regulate display unit desired temperature.

120 Volt/60Hz/Single Phase 20 Amp circuit required. Cabinet equipped with a 6' cord with Nema 5-20p plug. Requires a Nema 5-20R receptacle. Actual electrical draw is 16 amp.



Heated Display as shown on D5 Speedline Merchandising Cabinet.

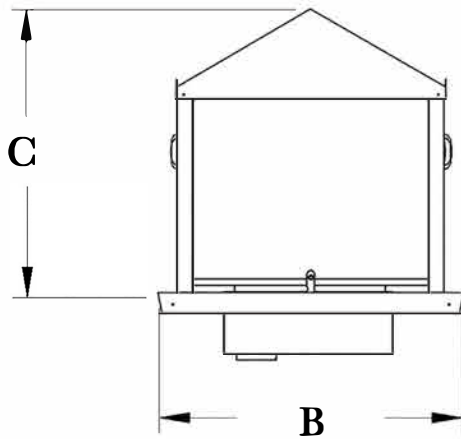
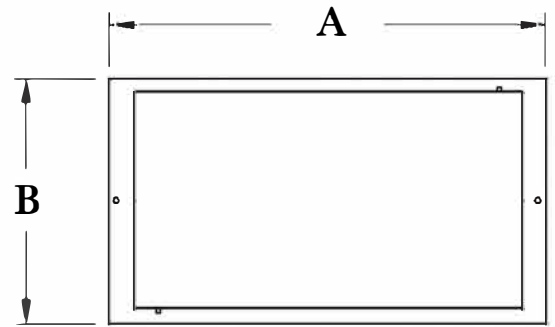
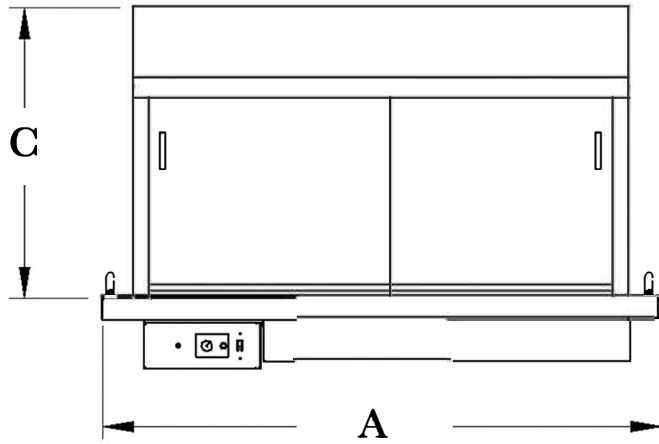


Rev 03/2016

714.848.7529

gasystemsmfg.com

sales@gasystemsmfg.com



MODEL	A	B	C	Volt	Hz.	Requirement	Cord	Plug
HD48	48"	29"	28-1/4"	120	60	1Ø 20 amp	6'	Nema 5-20P
HD4836	48"	36"	28-1/4"	120	60	1Ø 20 amp	6'	Nema 5-20P
HD54	54"	29"	28-1/4"	120	60	1Ø 20 amp	6'	Nema 5-20P