

SPEC SHEET

## Speedee Serv® Speedline Heated Cabinet



### **Specifications**

Top is 16 gauge 304 stainless steel #4 finish. Front and back edges are turned down 102° and turned back 90° eliminating the gap between the top and the base of the cabinet. The ends are turned down 90° flush with cabinet base, this eliminates any open space between G.A. Systems cabinets. The top is secured to the base with 4 stainless steel flush head screws. Two staggered interior edges turned down 90° to accommodate the lids. The top is foam filled insulated. One 3/4" diameter pin is welded at each end of the top. Each pin has two 5/16" diameter holes. The lower hole is used to join adjacent G.A. Systems cabinets, the upper hole is used to secure the locking bar.

Body of cabinet is fabricated of 1" square 18 gauge stainless steel and cold rolled tubing to form the top and bottom frames. Each is welded to 1-1/2" square 18 gauge stainless steel corner posts. Each corner post is filled with a urethane foam type insulation and capped. All joints are welded with all exposed welds being ground and polished. 20 gauge galvanized body panels are welded to tubing super structure. An inner liner between outer walls and interior food well is constructed of 22 gauge stainless steel with 2B finish and surrounded with 1-1/2" #703 fiberglass insulation.

Food well is constructed with 18 gauge 304 stainless steel #4 finish. Food well is manufactured with a continuous seamless design with all corners coved for easy cleaning. Airflow louvers are stamped into the side walls with louvers pointing downward to shed off moisture and food particles.

Exterior front, back and ends are trimmed with 22 gauge stainless steel #4 finish trim to accept laminated color panels. Laminate is applied to 1/8" board for additional strength.

Front removable access panel is fabricated of 18 gauge 304 stainless steel #4 finish.

Bottom is fully enclosed. There is a 3-3/4" clearance from the bottom of the cabinet to the floor. Plate type 3" swivel non-marking casters with brakes. Cabinet heights are ADA compliant.

Lids are lightweight aluminum honeycomb structure with high pressure laminate on top and bottom surface, trimmed with 20 gauge 304 stainless steel #4 finish. Lids open and close in a sliding motion and lift off. Airflow system allows the lids to be off during the serving period and will maintain prepackaged foods at required temperatures.

PROJECT:		
ITEM #:		
MODEL:		
☐ Locking pir☐ Two sliding☐ Locking ba	ed Features s, one at each end lids to secure lids "swivel non-marking casters with brakes	
Accesso	ories	
	ers (required to hold standard 12" x 20" pans)	
,	Stainless Steel Solid Surface Material	
	ed Sneeze Guard Glass	
	ed Sneeze Guard Acrylic	
	d Sneeze Guard Glass	
☐ Single Side	d Sneeze Guard Acrylic	

☐ Single Sided Self Serving Sneeze Guard Acrylic

Merchandise Display Rack Single

Display Shelf Double (stainless steel)

2" Deep Stainless Steel Wire Basket

Merchandise Display Rack Half

Display Shelf Single (glass)

2" Deep Wire Basket

☐ 4" Deep Stainless Steel Wire Basket П 4" Deep Wire Basket ☐ Cash Shelf 15" ☐ Cash Shelf 20' Cash Shelf 24' Tray Shelf 12' Tray Shelf 15" Tray Shelf 18" Toe Kick Lid Cart  $\Box$ Premium High Pressure Laminate Graphic Panels with Stand-offs ☐ Graphic Vinyl Decals

Cabinet contains a 2700 watt electronically controlled convected air heating system. Recessed and adjustable push button temperature control is located on front removable access panel. Provides heat from 80°f - 225°f.





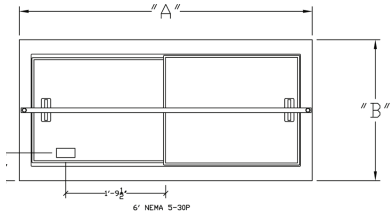
Conforms to UL Std. #197 & NSF Std. #4



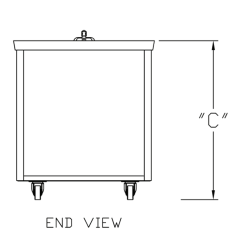
## Speedee Serv® Speedline Heated Cabinet

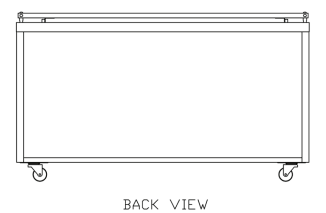
#### Standard Widths

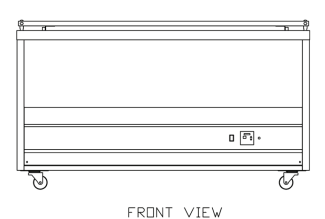
- 30-3/8"
- 36-3/8"



Electrial Requirement TIP VIEW
120 Volt 60 Hz Single Phase 30 Amp Circuit.
6' cord with NEMA 5-30P plug.
Requiring a NEMA 5-30R receptacle.
Actual amp draw 22 amps.









# **Speedee Serv**® Speedline Heated Cabinet

Dimensions

ITEM	MODEL	LENGTH	WIDTH	HEIGHT	LBs	VOLT	Hz.	REQUIREMENT	CORD	PLUG	WATT	4" DEEP	2" DEEP
C0269	H37	37"	30-3/8"	34"	200	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	6	12
C0119	H4	50-3/16"	30-3/8"	34"	300	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	9	18
C0123	H5	63-3/16"	30-3/8"	34"	350	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	12	24
C0984	H3736	37"	36-3/8"	34"	200	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	6	12
C0120	H436	50-3/16"	36-3/8"	34"	300	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	9	18
C0124	H536	63-3/16"	36-3/8"	34"	350	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	12	24
C0121	EH4	50-3/16"	30-3/8"	31-1/2"	300	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	6	12
C0125	EH5	63-3/16"	30-3/8"	31-1/2"	350	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	8	16
C0122	EH436	50-3/16"	36-3/8"	31-1/2"	300	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	6	12
C0126	EH536	63-3/16"	36-3/8"	31-1/2"	350	120	60	1Ø 30 AMP	6'	NEMA 5-30P	2700	8	16