



Project _____
 Item # _____ Quantity _____



**Full-Size,
 Built-In Chafer
 with heating element**

Item #	Voltage	Peak Power	Plug Type
2546-6A	110-120	700 W	NEMA 5-15P

Description:

Spring USA's Full-Size, Built-In Chafer with heating element is a mirror-polished chafer designed for serving prepared food. Each chafer comes with (1) full-sized, stainless steel, insert pan and (1) electric heating element for keeping prepared food warm.

Construction & Performance Features:

- 18/8 polished stainless steel
- All-Angle Axle system glides smoothly and allows cover to hold open at virtually any angle
- Removable, roll-top cover
- Water channel system redirects condensation to the water pan instead of the food
- Easy-read water fill line printed on inside of water pan
- Oven and dishwasher safe, 9-7/8 qt. insert
- Complete with stainless steel trim ring for built-in installation
- Includes (1) 700-watt electric heating element with RHEOSTAT.



Heating Element
 (Item #9506/1)

Standard Warranty:

- 10 year warranty for manufacturer defects on welds & castings

Agency Listings:

- ETL (chafing dish)
- NSF 2 (chafing dish)
- CE (heating element)



Available Accessories:

- Accepts all 521 and 522 hotel pan inserts



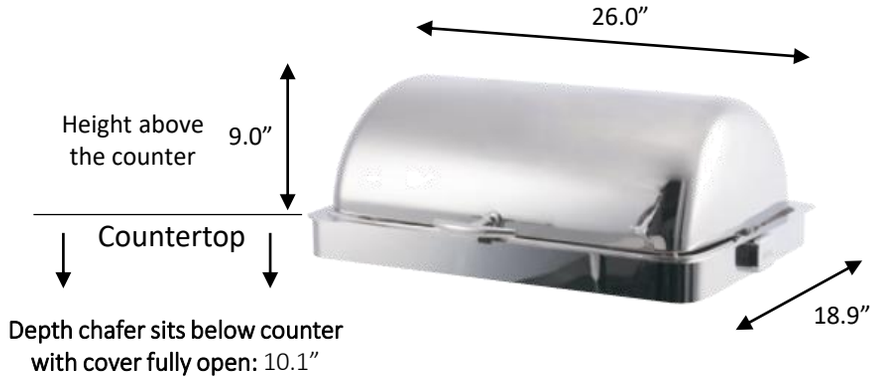
Electric Requirements:

Below electrical requirements are based on the included heating element.

Voltage	Phase	Hz	Watts	Amps	Plug
110-120	1	60	700	5.8	NEMA 5-15P

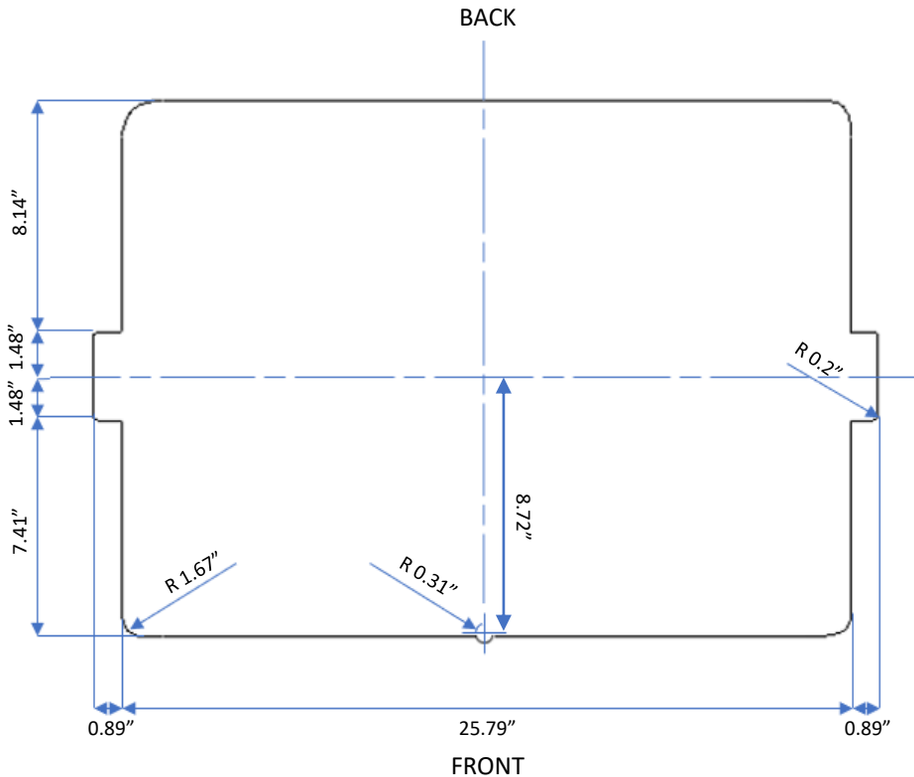
Full-Size, Built-In Chafer

Key Dimensions:



Weight: 48 lb. Capacity: 9.875 qt

Countertop Cutout Dimensions (for reference only):





Project _____

Item # _____ Quantity _____

_____ Full-Size, Built-In Chafer _____

Shipping Dimensions:

Single Unit Shipping Carton				
Item #	Length	Width	Height	Weight
2546-6A	29.0"	21.0"	12.0"	51.0 lb.

Notes & Conditions:

1. The Countertop Chafing Dish with heating element only maintains temperature – it does not cook or continue to cook food.
2. Do not attempt to cut the countertop surface without having access to the actual, full-sized template and frame.