

Item #: 177SW36INCPA Project: _____

Qty: _____ Date: _____ Approval: _____

Avantco 36" Strip Warmer with Adjustable Infinite Control and Cord - 120V, 850W

Item #177SW36INCPA



Technical Data

Width	36 1/8 Inches
Depth	6 1/16 Inches
Height	2 9/16 Inches
Power Cord Length	70 7/8 Inches
Width (with Bracket)	38 Inches
Depth (with Control)	7 3/4 Inches
Height (with Bracket)	5 15/16 Inches
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts

Features

- Infinite control knob allows for precise temperature settings for any dish
- Ensures food stays hot between plating and serving
- Metal-sheathed element ensures ideal serving temperatures for food
- Made of a heavy-duty stainless steel housing
- Aluminum reflector retains heat and directs it towards the holding surface

Certifications



NSF Certified



5-15P

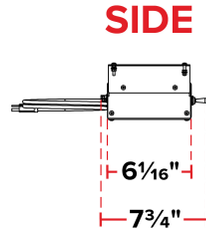
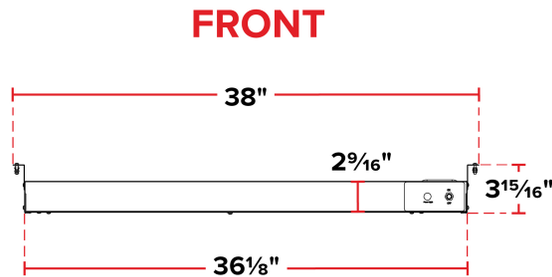


UL Certified

Technical Data

Wattage	850 Watts
Color	Silver
Connection Type	Cord and Plug
Control Type	Attached Infinite
Features	NSF Certified Overhead
Heating Source	Metal Sheathed / Calrod
Material	Stainless Steel
Plug Type	NEMA 5-15P
Power Type	Electric
Style	Single
Type	Strip Warmers
Usage	Light Duty

Plan View



Notes & Details

Keep your food hot and ready to serve with this Avantco 36" strip warmer with adjustable infinite control. Ideal for use in restaurants, cafeterias, and buffet lines, this strip warmer boasts thick insulation and an aluminum reflector to minimize heat loss and direct the heat to your food. It features an adjustable infinite control to allow for customized control, ensuring the perfect temperature for any food.

This item requires a 120V electrical connection and provides an impressive 850 watts of heat. It includes a cord and plug so you can begin using it immediately, and it can be easily installed directly into overshelves with the included mounting brackets or hung with support chains (sold separately). It boasts a heavy-duty stainless steel housing that won't sag, making it perfect for busy kitchen settings. The metal guards support the heating element without affecting heat distribution. Plus, the heating element is sheathed to help maintain temperature without drying the food out. For a simple and efficient way to keep your food hot before serving, try this strip warmer!