

Project: _____

Date: _____

Approval: _____

Qty: _____

Item #: 423SW48THDBLA



SERVIT

ServIt ENSW48TD-1-A 48" Double Strip Warmer with Dual Toggle Controls - 120V, 1,900W

#423SW48THDBLA

FEATURES

- Simple on / off toggle controls for easy operation
- Metal-sheathed element maintains peak serving temperatures without drying out food
- Great for restaurants, cafeterias, and buffet lines
- Durable yet light weight aluminum housing won't sag
- Thick insulation minimizes heat loss and directs heat where it's most needed

TECHNICAL DATA

Width	47 7/8 Inches
Depth	15 Inches
Height	2 1/2 Inches
Width (with Bracket)	49 1/8 Inches
Depth (with Control)	16 9/16 Inches
Strip Warmer Depth	6 Inches
Height (with Bracket)	3 1/2 Inches
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts

CERTIFICATIONS



NSF Certified



Hardwired



UL Certified

TECHNICAL DATA

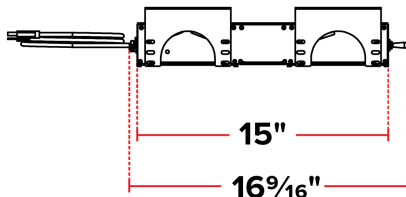
Wattage	1900 Watts
Color	Silver
Control Type	Attached Toggle
Features	NSF Certified Overhead
Heating Source	Metal Sheathed / Calrod
Material	Aluminum
Plug Type	Hardwire
Power Type	Electric
Style	Double
Type	Strip Warmers
Usage	Medium Duty

Plan View

FRONT



SIDE



Notes & Details

Ensure hot and ready-to-serve food with this ServIt 48" double strip warmer with dual toggle control. This strip warmer features thick insulation and an aluminum reflector to retain heat and direct it towards your holding surface. Its dual on / off toggle controls allow for easy use, while its durable yet light weight aluminum housing prevents sagging, making this the perfect choice for busy restaurants, cafeterias, or buffet lines.

This item provides 1,900 watts of heat and requires a hardwired 120V electrical connection for use. It includes mounting brackets for simple installation directly into overshelves, or it can be hung with support chains (sold separately). This sheathed heating element won't dry out your food, and its metal guards support the heating element without affecting heat distribution. Maintain ideal temperatures with ease with this strip warmer!