





SERV

Servit SWTD-48 48" High Wattage Double Strip Warmer with On/Off Toggle Controls and 3" Spacer - 120V, 1900W

#423SWTD48

TECHNICAL DATA

Width	48 Inches
Depth	15 1/4 Inches
Height	2 5/8 Inches
Power Cord Length	55 1/8 Inches
Amps	18.33 Amps
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts
Wattage	1900 Watts
Control Type	Attached Toggle

CERTIFICATIONS







TECHNICAL DATA

Features	Overhead Quick Ship Spacers
Heating Source	Metal Sheathed / Calrod
Infrared	Without Infrared
Material	Stainless Steel
Plug Type	Hardwire
Power Type	Electric
Style	Double
Туре	Strip Warmers
Usage	Medium Duty

Notes & Details

Keep your prepared foods hot and ready to serve with the ServIt SWID-48 48" double strip warmer with toggle controls! Designed with the operator in mind, this strip warmer uses full length durable metal sheathed calrod elements to provide 2400 watts of heating power, hot enough to maintain peak serving temperatures but gentle enough to prevent drying or overcooking. It's perfect for use in your cafeteria, restaurant, banquet hall, buffet line, or anywhere that you need to keep prepared foods piping hot and fresh for your customers. The aluminum reflector is precision angled, directing heat to a precise target area to keep food hot and surfaces outside the zone cool. Despite the reflectors directing constant heat, they do not blacken to provide a consistent heat pattern at all times. The double strip warmer maximizes your coverage zone in the same footprint as a single strip warmer with the included 3" spacer, while also extending the coverage zone to prevent overheating and drying out foods through overlapping heating areas.

The warmer's heavy-duty stainless steel housing provides excellent durability and corrosion resistance, making it ideal for a busy kitchen environment. The sleek stainless steel construction is easy to clean at the end of a busy shift, keeping your back-of-house to front-of-house operation in perfect order all while maintaining a crisp appearance. Side-mounted toggle controls are simple to operate and provide one level of heat, so you can be sure your staff does not overheat your foods. Any employee, even new can switch this unit on at the beginning of the shift and it will warm foods all day, and the aluminum reflector's pyramidal heat pattern eliminates cold spots. The build-in switch guards prevent accidental turning off during the shift. For your convenience, mounting brackets are included to make installation as easy as possible, and hardwired electrical connection makes for an easy swap-out or permanent mount installation. The brackets must be used for proper spacing below an overshelf or other mounting method. Chains can be purchased separately to create a customizable distance between your strip warmer and serving surface. This unit must be hardwired and requires a 120V electrical connection for operation.

Servit Strip Warmers are backed by an industry leading 2 year "no hassle" replacement warranty. When you buy a Servit Strip Warmer, you are entrusting it with the quality and safety of your food, which is ultimately your customer's experience. If it goes down, you can be sure that Servit will quickly and easily make replacing it a breeze. Don't wait for a service technician to come out and try to fix it, simply swap out and get back to business.

Check out our ServIt accessories to meet all your warming needs. The included bracket in the box gives you the ability to quickly and easily attach your unit to a pre-existing structure, while provided it the minimum clearance needed to protect your unit. Chains can be purchased separately to create a customizable distance between your strip warmer and serving surface, perfect for seasonal menu changes. You can also use ServIt with adjustable or designer legs (sold separately) to provide you with the same hot holding capacity wherever you need it. These legs help keep your strip warmer at optimal holding height ensuring warm foods that aren't dried out, while also made of sleek stainless steel to fit into any venue.

▲ **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.