# **HEATED HOLDING SHELVES**

## For Serving Trays, Takeout Containers, Catering Boxes, and Bagged Meals

TEMP SET RANGE: 90° – 190°F (32° – 88°C) **1** ♣ \$

#### **RADIANT "HHS" SERIES**

For kitchen expediting areas, self-service displays, point of sale, and "order-ahead" pick-up staging, FWE's heated shelves keep your "ready-to-eat" guest meals and "to-go orders" hot and safe, with quick access - high visibility format





- 1 Keeps serving trays, take-out containers, catering boxes and bagged meals hot and ready for customers
- 2 Blanket elements deliver precise and consistent radiant heat, eliminating hot and cold spots
- Fast heat up, FWE's heated shelves reach 175°F (79.5°C) in less than 15 minutes
- 4 Hidden electronic controls allow operators to save their ideal preset work surface temperature from 90°F to 190°F (32°C to 88°C)
- Adjustable legs for proper placement on uneven flooring
- Additional custom sizes and standard sizes available to fit one shelf to five shelf applications (consult factory)
- All stainless steel construction for ease of cleaning
- Rear hold down brackets to secure unit for safety

\*Two year limited warranty



Items Kept Hot and Ready



Blanket Elements Deliver Precise & Consistent Radiant Heat



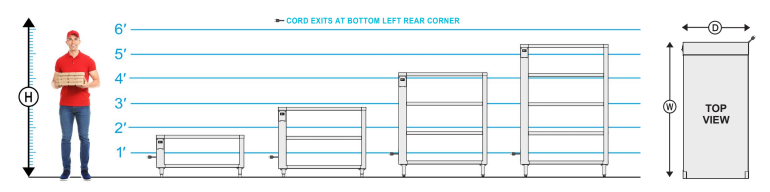
Customize Sizing & Spacing



All Stainless Steel Construction

# **SPECIFICATIONS**

## **HEATED HOLDING SHELVES**



	OVERALL EXTERIOR DIMENSIONS IN. (mm)								
MODEL NUMBER	SHELF SHELF DEEP "D"	SIZE DIME SHELF WIDE "W"	SHELF CLEARANCE	HIGH "H"	DEEP "D" [B]	WIDE "W"	SHIP WT. LBS. (KG)	LEG SIZE	
	20"	39"	13"	20" (508)	20.25" (515)	43" (1092)	195 (89)	4"	
	20"	39"	13"	34.25" (870)	20.25" (515)	43" (1092)	215 (98)	4"	
	20"	39"	13"	50.5" (1283)	20.25" (515)	43" (1092)	255 (116)	6"	
	20"	39"	13"	64.75" (1645)	20.25" (515)	43" (1092)	330 (150)	6"	

[A] Standard width is 39". Custom width available. Consult factory.

[B] Depth can be modified to meet customer requirements. Consult factory.

Models are Available with Individual Temperature Control on Each Shelf [add "IC"]



**Customize shelf dimensions and** spacing to fit your operation. Consult Factory.

### Powder coat your shelves to match your design.

Consult Factory for Ultra-Premium Color Options.



ELECTRICAL DATA									
MODEL NUMBER	HHS-2	13-2039	HHS-313-2039						
VOLTS	120	220-240	120	220-240					
WATTS	694	826	1041	1239					
AMPS	5.8	3.4	8.7	5.2					
HERTZ	50/60	50/60	50/60	50/60					
PHASE	Single	Single	Single	Single					
PLUG USA	5-15P	6-15P	5-15P	6-15P					
PLUG CANADA	5-15P	6-15P	5-15P	6-15P					
MODEL NUMBER	HHS-4	13-2039	HHS-513-2039						
VOLTS	120	220-240	120	220-240					
WATTS	1388	1652	1735	2065					
AMPS	11.6	6.9	14.5	8.6					
HERTZ	50/60	50/60	50/60	50/60					
PHASE	Single	Single	Single	Single					
PLUG USA	5-15P	6-15P	5-15P*	6-15P					
PLUG CANADA	5-15P	6-15P	5-20P	6-15P					

Dedicated circuit.

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; 16 gauge outside corners, 20 gauge shelves, 22 gauge stainless steel polished exterior wall (18 gauge stainless steel polished exterior wall on individual switch per shelf models). Rear hold down brackets to secure unit for safety. INSULATION. High density fiberglass insulation throughout each shelf.

 $\boldsymbol{\text{LEGS.}}$  Each leg shall have a reinforced 10gauge mounting plate welded to base of unit. **ELECTRICAL CHARACTERISTICS.** 3 wire grounded tri-directional power cord and plug, rear mounted for safety. See electrical data chart above for amperage, receptacle configuration and dedicated circuit information.

#### **HEATING SYSTEM/CONTROLS.**

Radiant heat system shall include a blanket heating element system. Controls shall include a master ON/OFF switch with power indicator light. Adjustable temperature range from 90°F to 190°F (32°C to 88°C). Standard factory preset to 175°F (79.5°C). INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present.

ELECTRICAL

Individual temperature control [IC] **SPACINGS** 

Custom shelf size and spacing

Legs with flanged feet **EXTRAS** 

Enclosed on three sides Powder coating **LED Lighting** 



