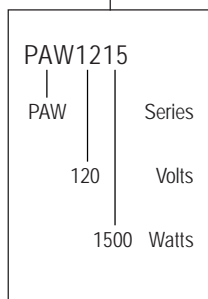


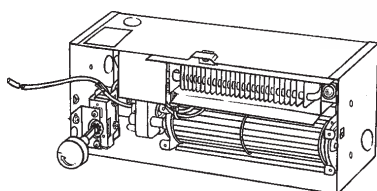
MODEL CODE:



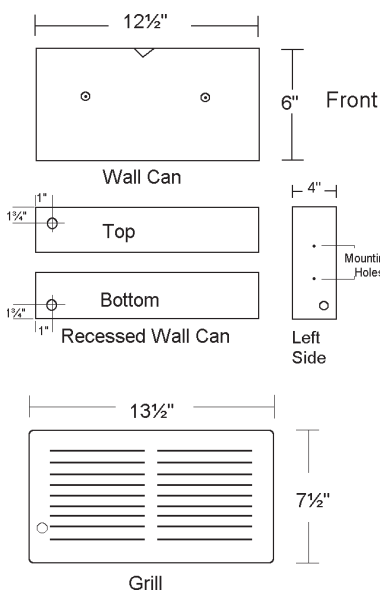
Standard Color: Bright White



ULTRA Grill
 (No Built-In Thermostat)
 Patent Pending



DIMENSIONS



SELECTION:

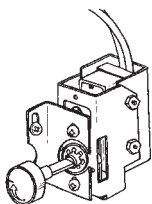
WATTAGE	120V		208V		240V		277V		WT. (lbs)
	MODEL	UPC #093319 PART NO.	MODEL	UPC #093319 PART NO.	MODEL	UPC #093319 PART NO.	MODEL	UPC #093319 PART NO.	
250-500-750-1000-1250-1500	PAW1215	16303							9
500-750-1000-1250-1500-1750-2250			PAW2022	00512	PAW2422	16300			
1000-2000							PAW2720	16302	
OPTIONS									
ADD SUFFIX:	DESCRIPTION								
-U	For ULTRA Custom Bar Grill - Not available with built-in thermostat.								12
-I	For Interior and Grill only (No Wall Can)								7.5
-H	For Interior only (No Can or Grill)								6
-OGA	For 13"H x 13 1/2"W Retrofit Grill								11
-OGB	For 8 1/2"H x 17"W Retrofit Grill								11

ACCESSORIES:

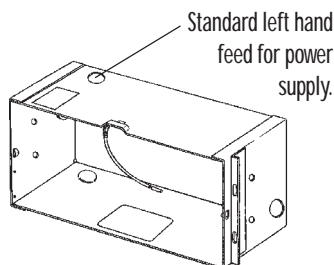
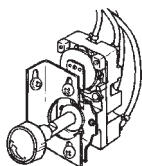
MODEL	DESCRIPTION	UPC #093319 PART NO.	WEIGHT
PAWF	Recess Can W/Flange (Remodel)	16319	3.5
PAWIC	Recess Wall Can	00515	3.5
PAWS	PIC-A-WATT Surface Can - White 13 1/2"L x 4 1/2"W x 7 1/2"H	16305	4
PAWS-A	PIC-A-WATT Surface Can - Almond 13 1/2"L x 4 1/2"W x 7 1/2"H	19298	4
PAWG	Grill - White	16304	2
PAWG-A	Grill - Almond	16335	2
PAW-GUARD	Safety Guard for PAW	16550	3.5
PAWOG-A	13"H x 13"W Retrofit Grill	00555	3
PAWOG-B	8 1/2"H x 17"W Retrofit Grill	00560	3
ULTRA-W	ULTRA Grill - White	18740	4
ULTRA-A	ULTRA Grill - Almond	18745	4
PT-1	SP STAT KIT	16306	.5
PT-2	DP STAT KIT	16307	.5
PAW-DISPLAY	Counter Top Display	16308	20



PT-1 - Stat Kit SPST



PT-2 - Stat Kit DPST



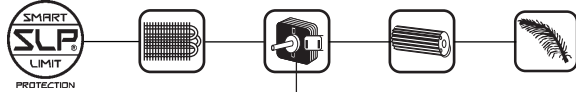
PAWF - Flanged Wall Can for Remodel Work or Wood Walls.



WALL HEATER



PIC-A-WATT® - THE ORIGINAL
FAN FORCED - BEST

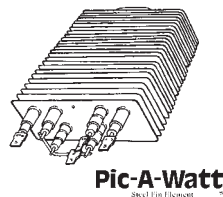


**ENERGY
EFFICIENCY
SEE PAGE 110**

FEATURES:



- Smart Limit Protection®
- Pic-A-Watt® Element
- C-Frame Motor
- Squirrel Cage Blower
- Quiet Running
- Multiple Wattage Element
- 20 Gauge Powder Coated Grill with contemporary die formed round corners.
- Standard Color - Bright White
- Bi-Metallic Limit
- Safety thermal cutout trips and turns off heater.
- Optional 1-Pole or 2-Pole unit mount thermostat 45°-80°
- Optional surface wall box
- Optional Color - Almond
- Optional ULTRA Custom Bar Grill
- Available in Stainless Steel Refer to Index



The original multi-watt steel fin heater. This is a unique King design that allows you to change the wattage of the heater by simply disconnecting a color coded terminal. But the best feature of this unique heater is how quiet it is. The high mass steel element transfers heat quietly and efficiently. The sleek appearance gives the desired look of a register grill used in central forced air systems.

best results use with an electronic line voltage wall thermostat.



NOTE: Heaters cannot be installed vertically.

This is our most popular heater for a single family residence or upscale condominium. The element has a five year warranty and 12 year history of reliability. For

ENGINEERING SPECIFICATIONS:

Contractor shall supply and install, PAW-series wall-mounted forced-air electric heaters, manufactured by King Electrical Mfg. Company, of the wattage and voltage as indicated on the plans.

Ratings: Heaters shall be available in wattages of 250 to 2,250 at 120, 208, 240, or 277 volts.

Blower and Motor: A tangential cylindrical blower, delivering 65 CFM, shall be driven by a shaded pole, permanently lubricated, C-frame type motor with impedance protection and sealed bearings. Motors shall be the same voltage as the heater.

Elements: Elements assemblies shall be non-glowing design. Element assemblies shall consist of three steel sheathed heating tubes in a furnace brazed, plate finned, block design. Each sheathed tube shall contain coiled Ni-Chrome wire, embedded in an insulator of magnesium oxide. The element assembly shall provide a minimum of seven (7) possible wattage configurations available for selection during field installation. The use of external resistors, diodes, or other weak links to obtain multiple watt-

ages will not be acceptable.

Thermal Overload: Heaters shall be equipped with thermal overload protection, which disconnects elements in the event normal operating temperatures are exceeded. The thermal overload protection device shall automatically reset when normal operating temperatures are reached or manually reset by the thermostat.

Wall Can: The wall can shall be 20 gauge electro-galvanized steel and shall contain a minimum of three (3) knockouts through which power leads are brought. The wall can shall have a depth gauge indicator, and a factory installed, insulated and stranded copper grounding wire. Minimum Clearance to Floors and Sidewalls. Zero clearance to combustibles.

Grill: The grill shall be louvered, one piece design with rounded edges on all four sides, with rounded corners to prevent snags from contact with other materials. The grill shall be epoxy powder coated in white or almond.

Approval: Heaters shall be listed and approved by Underwriters' Laboratories or equal.