



SUBMITTAL SHEET

Job Name:	Submitted By:	Date:
Location:		
Engineer:		Date:
Contractor:		
Submitted By:		

Quotes@king-electric.com

Date: _____

Tag	Qty	Item Number	Watts	Volts	PH	Amps	Weight
	-						
	_						

Accessories

Tag	Qty	Item Number		

King Electrical Manufacturing Company / 9131 10th Avenue South Seattle, WA 98108 / phone 206.762.0400 / fax 206.763.7738 / king-electric.com



Wall Heater WHF Series



- Patented Smart Limit Protection[®] C-Frame Motor
- 3-year limited warranty



The WHF Wall Heater

The WHF heater offers extreme value by combining the rapid heat transfer of a NiChrome element with the performance of a squirrel cage blower. This makes for a relatively quiet heater without the added cost of a high mass element like the Pic-A-Watte. It is commonly used as the first upgrade in apartment construction and is an excellent choice for bathrooms because of the instant heat from the wire element. The wall can shall be 20 gauge electro-galvanized steel and contain knockouts through which power leads are brought. The wall can shall be able to mount directly to wall studs in new or existing construction. The wall can shall be provided with QuickSet[™] stud alignment tabs, used for maintaining proper depth during new installation. The wall can shall be supplied with a factory installed ground wire. Clearance: 6" to a side wall, 4" from floor minimum.

Ordering Information *Add suffix -W for White Grill or -A for Almond Grill

	BASE MODEL	VOLTS	WATTS	AMPS	SHIP WEIGHT Ibs
	WHF1210	120	500 • 1000	4.2 - 8.4	8.0
120V	WHF1212	120	600 • 1200	5.0 - 10.0	8.0
1201	WHF1215	120	750 • 1500	6.3 - 12.5	8.0
	WHF2010	208	500 • 1000	2.4 - 4.8	8.0
208V	WHF2015	208	750 • 1500	3.6 - 7.2	8.0
2000	WHF2020	208	1000 • 2000	4.8 - 9.6	8.0
	WHF2410	240	500 • 1000	2.1 - 4.2	8.0
240V	WHF2412	240	600 • 1200	2.5 - 5.0	8.0
2401	WHF2415	240	750 • 1500	3.1 - 6.2	8.0
	WHF2420	240	1000 • 2000	4.2 - 8.4	8.0

Factory Installed Options

ADD SUFFIX	SUFFIX DESCRIPTION	
-W	White Color	8.0
-A	Almond Color	8.0
-H	Heatbox Interior Only (no can or grill)	6.0
-	Heatbox Interior and Grill Only (no wall can)	6.0
-DS15	Factory Installed Double Pole Disconnect (10A/ 240V / 15A/120V)	8.0
	s listed above are stock items (A+ or A stock code). Refer to price book for the Stock code.	

Order A'la Carte Follow steps 1, 2 and 3 below to order a heater from separate parts. STEP 1: Order Heatbox Interior

ADD SUFFIX DESCRIPTION **SHIP WEIGHT Ibs** -Heatbox Interior and Grill 6.0 -H Heatbox Interior 6.0

Wall Heater WHF Series

STEP 2: Order Wall Can

MODEL	UPC	DESCRIPTION	SHIP WEIGHT Ibs	
UIC	12640	Recess Wall Can	3.5	
UICF	12540	Recess Can with Flange (remodel)	4.0	
WHSC-W	19204	Surface Can - White - 13.5" H x 10.125" W x 4" D	4.0	
WHSC-A	19205	Surface Can - Almond - 13.5" H x 10.125" W x 4" D	4.0	
STEP 3: Order Grill (not required for -I models)				
MODEL	UPC	DESCRIPTION	SHIP WEIGHT Ibs	
WHFG-W	12520	Grill - White	2.0	
WHFG-A	12530	Grill - Almond	2.0	
WHFG17W13H	12523	Oversize Grill 13"H x 17"W	3.5	
NOTE: This is the quickest option	n when the factory installed heate	rs options are not in stock.		

Accessories

MODEL	UPC	DESCRIPTION	SHIP WEIGHT Ibs
TKIT-1BW	20654	Built-in Single Pole Single Throw Thermostat Kit, Bright White	0.5
TKIT-2BW	20655	Built-in Double Pole Single Throw Thermostat Kit, Bright White	0.5
TKIT-1A	11058	Built-in Single Pole Single Throw Thermostat Kit, Almond	0.5
TKIT-2A	11059	Built-in Double Pole Single Throw Thermostat Kit, Almond	0.5

Engineering Specifications

Contractor shall supply and install WHF Series in-wall mounted forced-air electric heaters manufactured by King Electrical Mfg. Company. Heaters shall be of the wattage and voltage as indicated on the plans.

Ratings: Heaters shall be available in wattages of 500 to 2,000 at 120, 208, or 240 Volts

Blower and Motor: A whisper quiet tangential blower, delivering 75 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. The motor and all wiring shall be totally isolated from the heating chamber for protection from heated air.

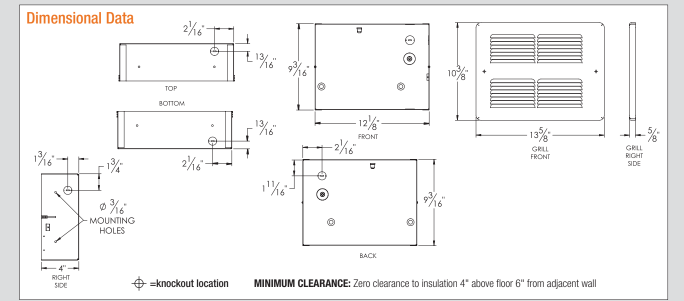
Thermal Overload: Heaters shall be equipped with King's patented thermal overload Smart Limit Protection, which disconnects elements and motor in the event normal operating temperatures are exceeded. If thermal overload trips due to abnormal operating temperatures, thermal overload shall remain open until manually reset by turning the heater off for 15 minutes. Automatic reset of thermal overloads, which allow the element to continue to cycle under abnormal conditions, will not be accepted.

Elements: Element assemblies shall be constructed of coiled nickel chromium alloy, corrosion resistant wire strung through a minimum of four rows of mica insulator. Element assemblies shall have factory provided connection to allow field modification to 50% wattage at time of installation.

Wall Can: The wall can shall be 20 gauge electro-galvanized steel and shall contain knockouts. The

wall can shall be provided with a depth gauge, extending the full length of the wall can. The wall can shall be supplied with a factory installed ground-wire. Minimum clearance 4" to floors and 6" to sidewalls. Zero clearance to combustibles material in the wall.

Grill: The grill shall be a 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 the color specified by the manufacturer **Approvals:** cULus (E41422)



King Electrical Manufacturing Company / 9131 10th Avenue South, Seattle, WA 98108 / phone 206.762.0400 / fax 206.763.7738 / www.king-electric.com