

SUBMITTAL SHEET **ECP SERIES**

EURO STYLE NON-FAN FORCED WALL HEATERS

CAPACITIES

750, 1000, 1125 or 1500 WATTS 208 or 240V 1Ø ONLY



JOB NAME:		
LOCATION:		
ARCHITECT:		
ENGINEER:		
CONTRACTOR:		
SUBMITTED BY:		
DATE:		

ITEM	QTY.	CATALOG NUMBER	TAG	WATTS	VOLTS	PHASE Ø	AMPS

ACCESSORIES AND CONTROLS

ITEM	QTY.	CAT. NO.	TAG	DESCRIPTION

ARCHITECT'S & ENGINEER'S SPECIFICATIONS*

Furnish and install, where indicated on plans, electric nonfan forced wall heater suitable for small area heating as manufactured by QMark, A Marley Engineered Products Brand, Bennettsville, SC. Heaters shall be cCSAus Listed. The heater shall be designed for wall mounting, recess or surface.

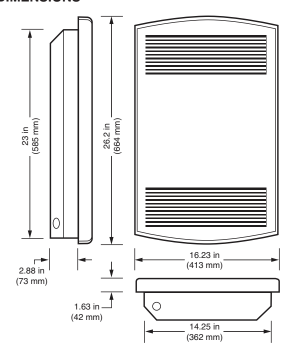
ENCLOSURE: The heater shall be fabricated of 20-gauge cold-rolled steel, completely welded, then painted with a corrosive resistant polyester powder paint coating. The heavy duty metal grille and grille frame shall be polyester powder paint coated.

HEATING ELEMENT: The heating element shall be of non-glowing design consisting of special resistance wire enclosed in a steel sheath to which steel fins are mechanically crimped.

WIRING COMPARTMENT: The heater housing shall contain an enclosed wiring compartment to isolate all live electrical parts from the remainder of the heater. An integral disconnect plug will allow the heater to be removed from the housing without disturbing the wiring compartment and to permit easy installation.

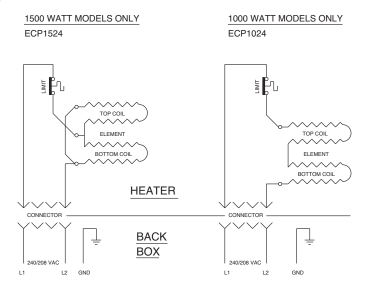
GENERAL: The heater shall be rated to operate at 208 or 240 VAC. A thermal cutout shall shut off the heater in the event of overheating.

DIMENSIONS



SELECTION CHART

CATALOG					
NUMBER	VOLTS	WATTS	AMPS	PHASE	BTU/HR
ECP1024	240/208	1000/750	4.2/3.6	1	3412/2560
ECP1524	240/208	1500/1125	6.3/5.4	1	5123/2560



^{*} MEP reserves the right to change specifications without prior notice.

^{**}Limitations: Do not install in areas where water may enter heater unit. Do not locat where air flow may be obstructed (under drapes, behind doors, etc.). Do not install in ceiling or floors.