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Project:								
Architec	ct:							
Enginee	r:							
Contract	tor:							
Submitte	ed by:							
Approve	ed by:							
HEATER:	S							
QTY	MODEL#		VOLTS	WATTS	CUSTOM FEATURES			
ACCESS!	ORIES & CONT	rpol s						
QTY	CAT. NO.	NOL3		DESCRIF	PTION			
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N112W14600 Mequon Road Germantown, WI 53022 www.electricheat.com



ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

Furnish and install where indicated on the Drawings, "High Efficiency Ceramic Infrared Panel" heaters manufactured by Radiant Electric Heat. Germantown, Wisconsin. Heaters shall be UL listed.

CONSTRUCTION

Heating Elements: Porcelain enamel coated 18 gauge steel plate, with energizing ceramic circuit on internal face of heating element; minimum 2.3 Watts per square inch of emissive surface area.

Heater Body: 20 gauge steel, high-temperature resistant powder coating. Provided with manufacturer's standard 7/8 inch knockouts for power feed.

Accessories: Provide as indicated, thermostat, NEMA 1 Enclosure control panel, and mounting brackets for models specified.

Installation: Install heating units where indicated, in accordance with manufacturer's written instructions, applicable requirements of IEC, in compliance with recognized industry practices to ensure products fulfill requirements. Secure in place with mounting brackets. Top of heater unit and trim shall be level. Where heating units are mounted adjacent to each other, the top edges shall be at the same height.

ACCESSORIES & CONTROLS

MODEL	INSTALLATION	WATTS	VOLTAGE		AMPS	SHIPPING WEIGHT
632C	CEILING COVE	585	120 208	240 277		14 lbs
645C	CEILING COVE	825	120 208	240 277		17 lbs
945C	CEILING COVE	1,000	120 208	240 277		22 lbs
1445C	CEILING COVE	1,500	120 208	240 277		40 lbs

^{*}RADIANT ELECTRIC HEAT RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE.

