

A Marley Engineered Products Brand

CP SERIES

RADIANT CEILING PANELS

■ UNIQUE CRYSTALLINE SURFACE

- **T-BAR, SURFACE OR RECESS MOUNTING**
- 2'X 2' OR 2'X 4' STANDARD CUSTOM SIZES AVAILABLE
- **TEGULAR SYSTEM OPTION**
- SILKSCREEN OR CUSTOM COLOR TO BLEND WITH CEILING

APPLICATIONS

For complete or supplemental heating in commercial, residential and institutional structures—new or remodeled construction of offices, classrooms, family rooms, bathrooms... whenever the utility and comfort of radiant ceiling heating is desired.

FEATURES

Radiant ceiling panel applications as primary or supplemental heat include...

COMMERCIAL building perimeters to neutralize down-drafts over glass, enclosed outside walkways, and washrooms.

SCHOOL locker rooms, cafeterias, laboratories and classrooms.

HOSPITAL burn and trauma areas, recovery and examination rooms.

RESIDENTIAL isolated cold spots, above sliding glass doors and floor to ceiling windows.

Clean, gentle, comfortable heat that is ideal for offsetting perimeter heat loss; saving substantial energy over other systems by heating people and objects rather than all the air in a room or building.

People are comfortable at lower room temperatures with a radiant system than with a hot air convective system. ..comfortable in the 60's rather than in the 70's. And lower thermostat settings can save hundreds of dollars in energy bills each year.

Ceiling panels allow full usage of wall and floor space. No noise. No moving parts. No maintenance. No ceilings, walls or drapes to clean. No dried out air

A simple system, easy to install, easy to control room by room without wasting energy needlessly heating unoccupied spaces.



BUILDING RESTORATION: Ceiling panels make attractive, energy saving restoration of old buildings possible or they can be used to replace expensive, outdated heating systems.



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STANDARD FEATURES

CUTAWAY DRAWING OF A HEATING PANEL METAL:

MIN. 1 INCH, 1 POUND DENSITY HIGH TEMPERATURE FIBERGLASS INSULATION ENCAPSULATED CASSETTE CRYSTALLINE SURFACE

Back - 24 Gauge Galvanized or Aluminized Steel. Front - 22 Gauge Galvanized or Aluminized Steel. Sides - Overlapping Front and Back.

WIRE:

Internal - 200°C, 14 Gauge, Teflon insulated. External - Pig Tails with 48" of 1/2" flexible conduit and connector for J-Box.

ELEMENT:

The encapsulated cassette element delivers a uniform temperature distribution over entire panel sur-

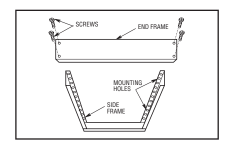
INSULATION:

Minimum 1 inch, 1 pound density, high temperature fiberglass.

SURFACE:

All ceiling and wall mounted panels are coated with unique crystalline surface. Birch white finish.

STANDARD FINISH - Standard mounting kits finished white to blend with standard panel birch white finish.



WIRING - For connection to the main power supply, the heater is completely prewired including green ground wire, with the lead wires housed in a 48-inch length of flexible metal conduit and connector for J-Box mounting.

WIRING DIAGRAMS: HEATERS MUST BE PROPERLY GROUNDED 120V, 277V & 347V 208V & 240V SUPPLY SUPPLY INE VOLTAGE THERMOSTAT OR SWITCH (NOT INCLUDED SEE CATALOG R В G G HEATER HEATER

UNIVERSAL HANGING CLIPS - All radiant ceiling panels are supplied with COMBINATION EARTHQUAKE/T-BAR GRIP CLIPS as a standard feature. These clips have holes for support chains or can be folded over the T-BAR to reduce lateral movement

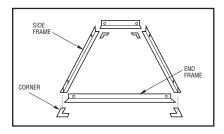
CERTIFICATION AND SAFETY

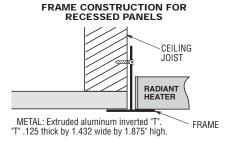
FIRE RATING - Heating panels do not have a fire rating, but construction is of fire retardant materials. Panels normally are treated like light fixtures. If necessary, acoustical tile can be placed on top of the panels.

HAZARDOUS AREAS - Heating panels do not have a hazardous rating.

FRAME CONSTRUCTION FOR SURFACE MOUNT PANELS EXTRUDED ALUMINUM METAL: Extruded Aluminum. RADIANT HEATER Decorative Frame: .062" thick, 3" deep.

WOOD: Heaters can be framed in wood Consult your factory representative for specifics.



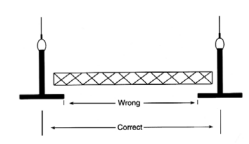


ACCESSORIES

PRODUCT	DESCRIPTION
QSF2424	Surface Mounting Frame for 24" x 24" Panels
QSF2448	Surface Mounting Frame for 24" x 48" Panels
QRF2424	Recess Mounting Frame for 24" x 24" Panels
QRF2448	Recess Mounting Frame for 24" x 48" Panels

* Measuring for Custom Ceiling Panels:

- · Panels are built to fit inside the dimensions given.
- · Measurements must be from "T" Bar OCenter Line to "T" Bar Center Line
- · Do Not Measure Opening



T-BAR SYSTEM CELLING TILE CEILING TILE T-BAR GRID

SELECTION CHART

CAT. NO.	VOLTS	WATTS	DIM. (IN.)
CP251	120		
CP258	208		
CP252	240	250	
CP257	277		24
CP311	120		x
CP318	208		24
CP312	240	310	x
CP317	277		1
CP371	120		
CP378	208		
CP372	240	375	
CP377	277		
CP501	120		
CP508	208		
CP502	240	500	24
CP507	277		x
CP621	120		48
CP628	208		x
CP622	240	625	1
CP627	277		
CP751	120		
CP758	208		
CP752	240	750	
CP757	277		

CRYSTALLINE SURFACE - The panel's unique crystalline surface greatly enhances the radiant characteristics of the heating panel.

Radiant output is in the 8-10 micron wavelength. This is ideal for comfort. Human skin will absorb 99% of the radiant energy in these wavelengths. Humans themselves radiate heat predominately in that micron range. Without the panel's crystalline surface a panel will be less radiant, operate at higher temperature and produce energy at shorter wavelengths.

ELEMENT - Encapsulated cassette heating element assures uniform temperatures and long life.



File # E21609

CUSTOM FEATURES

1. CUSTOM SIZE PANELS

While a wide variety of panel sizes are listed as standard, the factory produces thousands of panels each year of varying widths and lengths to order.

SELECTION CHART

						TS PER PA			
CATALOG	PANEL	WATT	NOMINAL PANEL LENGTH						
NUMBER	WIDTH	DENSITY	24"-35"	36"-47"	48"-59"	60"-71"	72"-83"	84"-95"	96"
		High	155	235	315	390^	N/A	N/A	N/A
	10-13	Med.	130	195	260	325^	N/A	N/A	N/A
		Low	105	155	210	260^	N/A	N/A	N/A
		High	235	350	470	585^	N/A	N/A	N/A
BT+**@@#	14-17	Med.	195	295	390	490^	N/A	N/A	N/A.
		Low	155	235	315	390^	N/A	N/A	N/A
		High	315	470	625	780	940^	N/A	N/A
	18-21	Med.	260	390	520	650	780^	N/A	N/A
		Low	210	315	415	520	625^	N/A	N/A
		High	375	565	750	940	1125	1315	1500
	22-28	Med.	310	470	625	785	940	1095	1250
		Low	250	375	500	625	750	875	1000

LEGEND: + Watt Density: H = High, M = Medium, L = Low **Width of Panel

@@Length of Panel

- Maximum Panel Length = 60 inches
- ^^ Maximum Panel Length = 72 Inches. # Voltage Designation: 1 = 120, 8 = 208,
 - 2 = 240, 7 = 277, 3 = 347

2 = 240, 7 = 277, 3 = 34

2. CUSTOM SIZE FRAMES

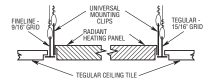
ACCESSORIES

CATALOG NO.	DESCRIPTION
QSF**@@	Surface Mounting Frame
QRF**@@	Recess Mounting Frame
** Width of Heater (10" to 28") @@Length of Heater (10" to 96")	

3. TEGULAR (revealed edge)

Tegular systems may utilize a standard grid with a 15/16" cross-T or a "fine line" grid with a 9/16" cross-T. The acoustical tile is notched to hang below the grid creating the revealed edge. Tegular panels are built with a support angle on all four sides to allow the panel front to drop flush with the finished ceiling.

REVEALED EDGE CEILING SYSTEM TEGULAR FINELINE TEGULAR



Tegular and Fine line Tegular panels are supplied **standard** with universal mounting clips installed for support chain.

4. CONCEALED SPLINE SYSTEMS

These systems utilize ceiling tiles notched to hide the T-bar grid. heating panels will be treated in a manner similar to the lights in such a system. We will build a custom recessed frame and panel to fit inside the grid opening. The recessed frame will be suspended independently from the T-bar grid. The result is a flush-mounted panel with an exposed trim finishing off the adjacent tiles and supporting the panel.

5. SILKSCREEN

Radiant heating panels can be silk screened to provide an architectural blend with leading acoustical tiles. For T-bar, concealed spline and tegular ceiling systems.

6. CUSTOM COLORS

Radiant heating panels can be painted any color desired with high temperature acrylic paints without affecting panel performance.

Radiant energy is emitted from heating panels in the 8-10 micron wavelength range. One of the principal characteristics of this wavelength is that it is not color selective as are shorter wavelengths. Consequently, the surface color of the panel is unimportant to heating efficiency and can be considered solely in the light of aesthetics.

7. PANEL FRONTS FOR A CONTINUOUS CEILING LINE

To provide a continuous ceiling line around the perimeter of a building, the factory can provide panel fronts to be interspersed between the functioning heating panels. Field-trimmable filler panels also are available.

8.SEAL TIGHT FLEXIBLE CONDUIT AND CONNECTORS

Radiant ceiling panels come with 1/2" Greenfield flexible conduit and straight connectors as standard equipment. Seal tight connectors and conduit can be substituted at the factory if panels are to be used in high moisture areas or if required by local electrical codes.

9. FACTORY SILICONE SEALED

PANELS FOR USE IN HIGH MOISTURE AREAS - Exterior moisture and condensation do not affect heating panel performance, but water inside the unit can cause the panel to fail. Panels being used in locker rooms and swimming pool areas should be totally sealed with silicone at the factory before shipment. If there is a chance of moisture above the ceiling, then seal tight conduit and seal tight connectors also should be used.

10. LONGER FLEXIBLE CONDUIT

Panels will replace the standard 48" Greenfield with up to 11' of 1/2" flexible conduit.

11. CONTROLS

P/E Switches - factory prewired to heaters. 20 amps - 120V, 240V, 208V and 277V.

Power Relay - factory prewired to heaters. 30 amps single pole, 120 volt holding coil.

12. HEAVIER DUTY PANELS

For special installations the factory can use heavier gauge steel in the construction of the panels.

13. STAINLESS STEEL CONSTRUCTION

PANELS FOR CHLORINE STORAGE AREAS - Special stainless steel panels are available for chlorine storage areas. Panels will be equipped with seal tight connectors and silicone sealed.

14. MODULAR WIRING SYSTEMS

For specific jobs, the factory can substitute modular connectors for the straight connectors and pig tails that are standard equipment.

ARCHITECT'S & ENGINEER'S SPECIFICATIONS *

The electric ceiling heating panel shall be as manufactured by Berko, A Marley Engineered Products Brand, Bennettsville, SC. The construction and design shall permit it to be: recessed ceiling mounted with the use of Recessed Mounting Kit, fit into standard or custom designed modules of a T-bar suspended ceiling, or surface mounted with the use of a Surface Mounting Kit. Panels shall include the custom features listed below.

HEATING ASSEMBLY: The heating assembly shall be UL Listed and CSA Certified and shall consist of powdered graphite encapsulated in a plastic laminate with heavy duty copper buss bars running the entire length, backed by 1 inch, 1 pound density high temperature fiberglass insulation to insulate against heat loss to the ceiling and separated from the inside of the panel by a dielectric insulation to assure uniform heat transfer throughout the entire radiating surface of the heater. The rated input shall be: (62.5 watts/sq. ft. with an average temperature of not more than 165 degree F.) or (95 watts/sq. ft. with an average surface temperature of 200 degree F.), to assure long trouble free life.

The panel voltage shall be ______, (120, 208, 240, 277)

WIRING: For connection to the main power supply, the heater shall be com-

pletely prewired, with the lead wires housed in a 48 inch length of flexible metal conduit and connector for J-Box mounting. Appropriate wiring diagrams shall appear on the back of the panel.

PANEL ASSEMBLY: The metal heating panel, containing the completely prewired heating assembly, shall be of 22 gauge formed galvanized steel front and 24 gauge formed galvanized steel back. Sides are overlapping front and back panels riveted together.

FINISH: The front of the heating panel shall be Berko's unique multi-faceted crystalline type surface finished with high temperature silicone paint.

CUSTOM FEATURES: Radiant heating panels shall be provided with the following custom features:

CUSTOM SIZE

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in. Length, in Width.
SILK SCREENING to blend with
acoustical tile.
TEGULAR (Revealed edge)
CUSTOM COLOR to match
architectural samples.
PAINTED FRAME to match heater
(Surface or Recess only)
FACTORY SILICONE SEALED
SEAL TIGHT FLEXIBLE CONDUIT
and CONNECTORS

LONGER FLEXIBLE CONDUIT
Total length in. by 1/2"
(Max Length 132")
HEAVY DUTY CONSTRUCTION
Gauge front
Gauge back
STAINLESS STEEL CONSTRUCTION
Panel
Frame
EARTHQUAKE CLIPS

SURFACE MOUNTING

Surface Mounting Kit shall come in a separate carton which contains: two side frames, two end frames and eight assembly screws.
Frame shall be field assembled before

Frame shall be field assembled before installing on ceiling.

RECESS MOUNTING

Recess Mounting Kit shall come in a separate carton which contains: four frame sections and four corner pieces.

Recess mounting shall require a: (Panel Length + 3/8") X (Panel Width + 3/8") cutout in the ceiling and a secure method of support.

*Berko reserves the right to change specifications without prior notice.



A Marley Engineered Products Brand

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