COMMERCIAL CASE STUDY



Custom Design Delivers Floor-to-Ceiling Comfort in Baltimore



Radiant Comfort Panels For Burn and Trauma Patients

• RECESS CEILING MOUNTED HEAT DECK

- WALL MOUNTED CONTROL PANEL
- PATIENT LEVEL SENSOR PROBE

Hypothermia is a primary concern when treating burn and trauma patients. The system provides gentle warmth to the patient without affecting the surrounding area temperatures. A heat deck is recess mounted in the ceiling above the patient's bed, out of the way until it is needed.

Operated from a wall-mounted control panel, the heat deck is easily lowered and raised. The heat deck's three radiant heating panels are energized from the control panel either individually,

SELECTION CHART • HEATER ASSEMBLY

or in combination, to provide heat to the patient's head, torso, or lower extremities.

With a temperature probe located at patient level, the solid state temperature controller is manually set to the desired temperature and then automatically regulated.

HEALTH CARE

Ceiling Comfort Panel Applications provide draft-free warmth in:

Nurseries	Baby X-Ray stations
Early Recovery	Isolation rooms
Examination rooms	Patient bathrooms
Administration areas	Neonatal areas
Hydrotherapy areas	Infant intensive care units

ACCESSORIES

MODEL NO.	VOLTS	РН	HEATER WATTS	TOTAL AMPS	MOUNTING HEIGHT	MODEL NO.	DESCRIPTION
Package 1	-	-	-	-	8	Accessory 1	Control Panel - Wall Mounted -120 VAC
Package 2	120	1	1350	13.7	9	Accessory 2	Patient Temperature Probe
Package 3	-	-	-	-	10		-

470 Beauty Spot Road East | Bennettsville, South Carolina 29512-2700 | Phone: 843.479.4006 | MarleyMEP.com