

## TYPICAL DETAIL: BROMIC HEATING: PLATINUM SMART-HEAT ELECTRIC & PLATINUM SMART-HEAT ELECTRIC MARINE GUIDE TO HEATING REACH WITHIN A LOUVRETEC OPENING ROOF

### CHOOSE WHICH HEATER FOR YOUR APPLICATION:

Note: An outdoor area is defined as being at least 30% open (front, back, wall or sides.)

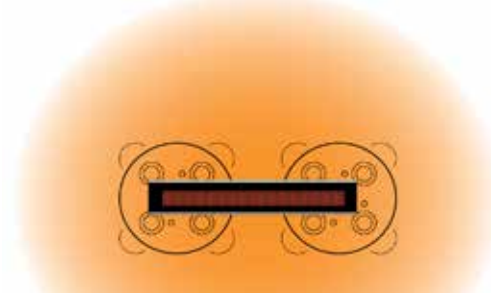
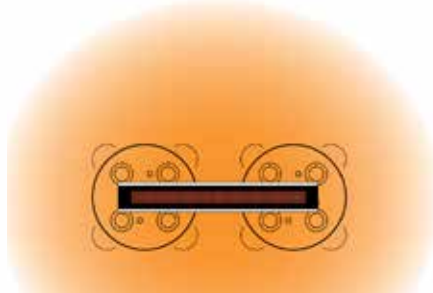
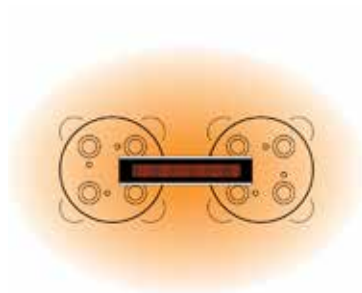
If these areas under an Opening Roof are closed in with Shutters, Outdoor Blinds or Slidetec Frameless Sliding Glass Panels, then more heat will be captured, creating a convectional heating affect.

### TYPICAL HEATER OUTPUT:

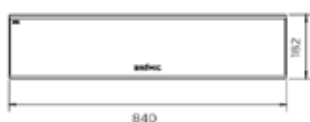
2300W Series  
Heating approximately 6m<sup>2</sup>

3400W Series  
Heating approximately 10m<sup>2</sup>

4500W Series  
Heating approximately 13m<sup>2</sup>



#### 2300W Dimensions:



#### 3400W Dimensions:



#### 4500W Dimensions:



### CONTROLLER AND ACCESSORIES: REMOTE OPTIONS

Hand Held  
Remote Control



Wall Mounted  
1 Heater  
Remote Control



Wall Mounted  
2 Heater  
Remote Control



#### STANDARD

On/Off Controller operates up to two heaters, with individual controls for each heater



#### DIMMER OPTION

A Dimmer Controller is available. This controls both heaters at the same time (ie, there is no individual control of each heater).



#### Features:

- Individual control of each heater
- Controls both 2400W and 3000W heaters
- Dimensions 145w x 210h x 80d
- Must be installed in a dry, shaded area eg under an eave

#### Features:

- Dimmer function
- Controls both heaters at the same time (ie no individual control)
- Controls both 2300W and 3000W heaters
- Dimmer dimensions 200w x 230h x 80d
- Must be installed in a dry, shaded, well ventilated area
- Must be installed upright ie heat sink at the top

FOR WIRING DETAILS  
REFER TO SECTION 14