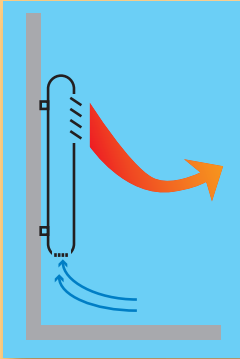


# Heater Types

## Electric Heating

### CONVECTOR PANEL HEATERS

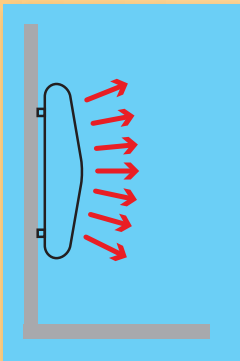
(pages 27 – 31)



The element used in our range of convector heaters has a unique aluminium monobloc design which results in a quicker, quieter heat compared to other technologies. The efficiency of this monobloc element results in a 30% reduction in the overall length of the heater with no loss of output compared to other types of heater, freeing up valuable wall space. The casing is manufactured from steel, finished to a very high standard, and is able to withstand everyday knocks and bumps.

### RADIANT PANEL HEATERS

(pages 32 – 34)

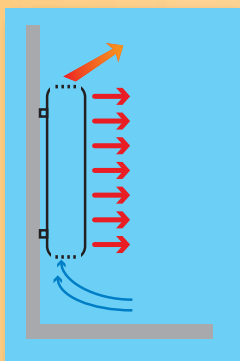


Like the sun, radiant heat warms objects directly, because heat seeks cold, all objects absorb, re-radiate and reflect the heat in all directions, meaning that comfort comes from every direction.

Our range of radiant heating panels have a multi-ribbed heating element which increases the available heating surface by 42% and ensures that heat radiates in many directions, providing an even and comfortable distribution throughout the room. Each radiant panel is extremely efficient as the radiant heat warms a room quicker and at a lower temperature setting than other types of heat.

### DUAL EFFECT PANEL HEATERS

(pages 35 – 37)



Our dual-effect heating panels have two heating elements. One element is located at the rear of the heater and the other at the front. The advantage of having these two heating elements is that when heat is required, both elements can be on, giving an almost instant response. In the milder months the front panel can work independently.