



## WHAT IS COVE HEATING?

**Electric heating units are the most efficient heating systems available today, and cove units take full advantage of electricity's efficiency.**

Cove heating units are mounted near the ceiling so that the radiant panels direct heat downward across the room, without being blocked by furniture and other objects. Radiant heat warms people directly, creating comfort conditions similar to that of the sun. Cove heating can be regulated by a wall-mounted thermostat and each room can be controlled independently, letting you maintain multiple temperature settings throughout your home or office.

Because radiant heat warms inanimate objects in its path, walls, floors and even furniture absorb heat and provide a "heat reserve" which helps keep the room warm. In addition, a small amount of heat generated by the cove heater element is not radiated, but actually warms the surrounding air and wall and ceiling surfaces, initiating a convection-type flow of heated air which further adds to the warmth of the room.

## BENEFITS OF COVE HEATING

1

**EFFICIENT &  
ENERGY SAVING**

2

**EVEN, CONSTANT  
TEMPERATURE**

3

**COSTS LESS TO  
PURCHASE &  
RETROFIT**

4

**SAVES MONEY  
& COSTS LESS  
TO RUN**

5

**COSTS LESS  
TO MAINTAIN**

6

**SAVES SPACE  
IN YOUR  
HOME**

7

**QUICK AND  
SIMPLE**



## COVE HEATER PRICE LIST

PRODUCT/ITEM	COST
ORC0390BL 34" 400W	\$161
ORC0750BL 59" 750W	\$220
ORC1050BL 83" 1050W	\$324
240V THERMOSTAT OTL222	\$30
TPICV100X1000W 96" 1000W	\$514
TPICV90X900W 84" 900W	\$458
TPICV75X750W 72" 750W	\$410
TPICV60C600W 60" 600w	\$402
TPICV45X400W 42" 450W	\$338
240V THERMOSTAT TPID2022H10BB	\$65



Updated 1/10/24