

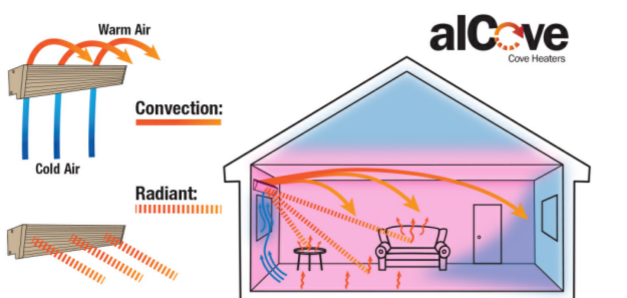


Cove Heaters Heat Spaces Differently



Why is placement so important?

Cove Heaters combine the sustained warmth of convection heat, with the quick comfort of radiant heat transfer, so half of heat they produce is unaffected by air movement and can't be lost through drafts. That means cove heaters need to be directed toward the right place to effectively heat a space, so you should understand the options...





Learn More

Cove Heaters Replace Old Baseboard Heaters

Warmth From Above. Out Of The Way Of Furniture.

As technology in the Electric Heating industry has evolved, cove heaters were developed as a response to some of the common complaints of baseboard heaters. **Learn How To Replace Your Baseboard Heater**

and Save Valuable Space.



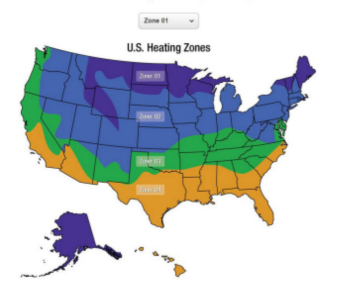
Learn More



How to Size a Cove Heater to Your Space?

We have a simple calculator that can help.

Step 1. Select the heating zone your space is located in



Properly sizing an electric cove heater to your specific room size and type is an important step in optimizing comfort and reducing energy waste.

Follow these 4 easy steps to calculate the optimal heater size in watts per square foot.





For Complete Product Line Visit Our Website

King Website

Follow Us On



You are receiving this email as you signed up for our newsletters. Want to change how you receive these emails? You can <u>Unsubscribe</u> or <u>Update your preferences</u>