

# HOW TO CHOOSE THE RIGHT FIREPLACE

## GAS FIREPLACE

VS

## WOOD FIREPLACE

Releases fewer emissions and particulates into the atmosphere.



Releases more particulates and contributes to air pollution.

Up to 90% efficiency. Most of the fuel is converted into heat.



50-70% efficiency. Much of the heat is lost up the chimney.

A direct vent gas fireplace uses outside air—not room air.



Requires proper ventilation and care to prevent potential safety hazards.

Uses natural gas or propane. Dependable and easy-to-use.



Wood logs require storage and chopping wood can be cumbersome.

Install in multiple places in the home, including areas without chimneys.



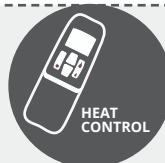
Always requires a chimney and more extensive installation.

Minimal ash and soot. Requires yearly cleaning.



Ash build-up requires regular chimney sweep to prevent creosote build-up.

Your remote allows you to set and adjust your heat output.



Heat can vary based on wood quality and burn rate.

Turn your pilot on or off with a remote or switch.



Takes time to start and requires constant attention to maintain.

Gas fireplaces offer a more efficient, dependable and convenient heating solution compared to traditional wood-burning fireplaces. Gas fireplaces are a modern choice for those who prioritize energy conservation, environmental impact and ease of use.

