Blaze King has been making wood fires for 30 years. Our wood fires have a reputation for craftsmanship and performance. Designed to heat an average sized living area providing controlled heat all night long.

An ultra low emission burner, able to be installed into any home.

- 69.5% efficient
- 9.7kW maximum heat output (as tested)
- Overnight burn
- Built in thermostat - no electricity required
- Traditional wood fire design
- Large firebox, with large viewing window and cast iron door
- Ash only floor protector required
Features & Benefits

• Easy to operate
light the fire in the autumn and turn it off in the spring.
It is like a slow cooker. No need to continuously feed the
fire, you just load it and leave it.

• Size matters
a firebox big enough to hold enough wood for your busy
lifestyle and allow you to get a good night’s sleep without
having to re-load.

• Clean burning
amongst the cleanest and most efficient wood fires
available. Reducing emissions and lessening your impact
on the environment.

• Stood the test of time
catalytic combustion technology certified 30 years
ago in North America. A refined version of this technology
is what you see in every Blaze King today.

• Thermostat control
no electricity required. The built in thermostat constantly
monitors the heat output of your fire and adjusts the air
required for combustion.

• Lower heating costs
the efficiency of the exclusive thermostat and catalytic
combustor technology allows you to burn up to 33% less
wood.

• Less cleaning
produces very fine ash because every last drop of energy
is extracted from the wood, allowing you to go for long
periods without having to empty your fire.

• Door design
a steel frame around the door opening adds strength to
the firebox and creates a tight seal.

Minimum Clearances

<table>
<thead>
<tr>
<th>Parallel Position Clearance Distance</th>
<th>Position</th>
<th>Clearance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(A) Rear</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>(B) Flue to rear</td>
<td>344</td>
</tr>
<tr>
<td></td>
<td>(C) Side</td>
<td>500 (#300)</td>
</tr>
<tr>
<td></td>
<td>(D) Floor protector (side)</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>(E) Floor protector (front)</td>
<td>300</td>
</tr>
</tbody>
</table>

#SIDE CLEARANCE CAN BE REDUCED TO 300 mm WITH THE EXTENDED FLUE SHIELD INSTALLED.

<table>
<thead>
<tr>
<th>Corner Position Clearance Distance</th>
<th>Position</th>
<th>Clearance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(F) Corner to side</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>(G) Flue to side</td>
<td>484</td>
</tr>
<tr>
<td></td>
<td>(H) Flue to corner</td>
<td>684</td>
</tr>
<tr>
<td></td>
<td>(I) Floor protector (side)</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>(J) Floor protector (front)</td>
<td>300</td>
</tr>
</tbody>
</table>