Model 1200 Ventana
Dimensions, Clearances &
Hearth Requirements

Framing

When using certain optional accessory mantels and trims, the heater must be installed flush with the surface of the finished hearth or floor and the wall finish surrounding the unit must be limited to the 1/2" cement board with 1/2" material abutting to it (no additional material on top).

Optional Trims Outer Dimensions

<table>
<thead>
<tr>
<th>Trims</th>
<th>Outer Dimensions</th>
<th>Required Backing Plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>614CVI—Arched Cast Iron Surround</td>
<td>43-5/8&quot; x 35-3/4&quot;</td>
<td>1240BPK—3-sided Plate, no door</td>
</tr>
<tr>
<td>615CVI—Cast Iron Surround</td>
<td>45-1/4&quot; x 35-3/4&quot;</td>
<td>1240BPK—3-sided Plate, no door</td>
</tr>
<tr>
<td>616STK—Arched Stone Trim</td>
<td>44-1/2&quot; x 45&quot;</td>
<td>1240BPK—3-sided Plate, no door</td>
</tr>
<tr>
<td>617STK—Stone Trim</td>
<td>44-1/2&quot; x 45&quot;</td>
<td>1240BPK—3-sided Plate, no door</td>
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</tbody>
</table>
Mantel Clearances

Minimum Combustible Mantel Clearances—Left Side View

Minimum Combustible Mantel Clearances—Top View

Hearth Requirements

Minimum Hearth Projection when Combustible Flooring Within 4" of Bottom of Heater

Non-combustible substrate construction detail

DO NOT FINISH ABOVE THIS HEIGHT! (Hearth MUST be at this height when using certain accessories)

Using 616/617STK Stone Trim Kits

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