Callaway 50 shown with a Gallery decorative surround, Rock Accent Media Kit with Black Enamel refractory, Reflective Midnight Crushed Glass burner media and a Black Sand perimeter.
Callaway 50 shown with a Forged decorative surround, Beach Accent Kit, LedgeStone refractory, Lava Rock burner media, and a Vermiculite perimeter

THE CALLAWAY 50

Wouldn’t it be great to have the freedom of personalizing a fireplace to meet your own unique design inspirations? The Callaway linear fireplace offers a multitude of media options and design finishes to enhance any room; from modern to traditional. Our optional ‘Komfort Zone’ heat distribution kit allows you to transfer heat into other rooms, or decrease the amount of space needed above the fireplace for a mantle or television. Create the wall that you’ve been dreaming about and let the Callaway transform your room from ordinary to amazing.
FIREPLACE OPTIONS & ACCESSORIES

Decorative Surrounds

Rectangle Surround (1 Piece)
Available in Black

Rectangle Surround (4 Piece)
Available in Black, Brushed Stainless

Gallery Surround
Available in Black, Brushed Stainless

Forged Surround
Available in Vintage Bronze & Weathered Charcoal

Optional Burner Media

- Reflective Midnight Crushed Glass
- Reflective Copper Crushed Glass
- Lava Rock

Optional Perimeter Media

- Reflective Midnight Crushed Glass
- Reflective Copper Crushed Glass
- Black Sand
- Enamel Panel

Media & Refractory

Rock Accent Media Kit with Black Enamel refractory, Reflective Midnight Crushed Glass burner media, and a Black Sand perimeter

Beach Accent Kit with Legestone refractory, Lava Rock media, and a Vermiculite perimeter

Traditional Log set with Chicago Brick refractory, Reflective Midnight Crushed Glass burner media, and Lava Rock perimeter

Traditional Log set with with Black Reflective Glass refractory, Reflective Midnight Crushed Glass Burner Media and Black Glass perimeter
Callaway 50

**Required**

- Reflective Crushed Glass, Lava Rock
- Black Sand, Vermiculite, Enamel Panel, Brick, Ledgestone

**Optional**

- Traditional Logs, Beach Accent Kit
- Rock Accent Kit
- Enamel Panels, Black Glass, Chicago Brick, Ledgestone

**Recommended**

- Traditional Logs, Beach Accent Kit

**Recommended options:**

- Reflective Crushed Glass, Lava Rock
- Black Sand, Vermiculite, Enamel Panel, Brick, Ledgestone

### Clearances

<table>
<thead>
<tr>
<th>Model</th>
<th>Without Komfort Zone Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>From appliance top stand-off brackets</td>
<td>3-1/2” / 89mm</td>
</tr>
<tr>
<td>From appliance left &amp; right stand-off brackets</td>
<td>0”</td>
</tr>
<tr>
<td>From appliance back stand-off brackets</td>
<td>0”</td>
</tr>
<tr>
<td>From appliance corners</td>
<td>3” / 76mm</td>
</tr>
<tr>
<td>From appliance front</td>
<td>36” / 914mm</td>
</tr>
<tr>
<td>Appliance sides to adjacent sidewall</td>
<td>3” / 76”</td>
</tr>
<tr>
<td>Fireplace finishing edge to 3/4” (19mm) trim</td>
<td>18” / 457mm</td>
</tr>
<tr>
<td>Mantle 6” (152mm) deep from fireplace finishing edge</td>
<td>21-1/2” / 545mm</td>
</tr>
<tr>
<td>Mantle 6” (152mm) deep from fireplace enclosure floor</td>
<td>48” / 1219mm</td>
</tr>
<tr>
<td>Minimum height of fireplace enclosure</td>
<td>48” / 1219mm</td>
</tr>
</tbody>
</table>

**Minimum clearances to combustibles:**

- 2-1/2” Min clearance to ceiling
- 53-7/8” (1357mm)
- 25-7/8” (657mm)
- 53” (1357mm)

### Burn Videos

- Rock Accent Kit
- Traditional Log Kit
- Beach Accent Kit

### Vent System Approval & Requirements

This appliance is equipped for use with a 5” exhaust by 8” air intake co-axial vent pipe system. Vent reduction from 5” exhaust to a 4” exhaust may be used for a vertical and horizontal vent runs using the listed reducer from the approved vent manufacturer.

- **Horizontal & Vertical Terminations**
  - American Metal™ Products (Amrei-Vent)
  - BDM™
  - DCD™
  - Metal Fab™
  - Olympia Chimney Supply, Inc.
  - Security™
  - Selkirk Metalbestos™
  - Simpson Dura-Vent™ DV-PRO Pipe
  - Kozy Heat #800 Series Flexible Direct Vent System

### Important:
The Kozy Heat's #800-WPT series, or a wall thimble products that comply with the required 3” (76mm) top clearance to combustibles, must be installed for all horizontal vent runs that pass through interior or exterior walls. These wall thimble products may be insulated using unfaced insulation products listed as noncombustible per ASTM E 136.

- **Flame height and appearance will vary depending upon venting configuration and the type of fuel used.**
- **Elbows:** For each additional 90° elbow used after the first elbow, 3” must be subtracted from maximum venting allowed. For each 45° elbow used, 1-1/2” must be subtracted from the maximum venting allowed. 2) 45° may be used in place of (1) 90° elbow.

**Horizontal Terminations**

- Minimum: 45° elbow + 6” + Termination Cap
- Maximum: 45° elbow + 24” + Termination Cap

**Vertical Terminations**

- Minimum: 3’ + termination cap
- Maximum: 50’ + termination cap

**Horizontal/Vertical Combo**

Please refer to the venting chart in the installation manual.