



### Range Hood Quote Request Form

Company

Date

Contact

Phone

Address

Email

**4 Easy Steps:** **1)** Sketch or inspiration image **2)** Pick your finish and/or texture  
**3)** Select your insert **4)** Submit to receive quote within 24 hours.  
Once P.O. is received we will provide technical drawing for final approval.

**Step 1:** Sketch or inspiration image. Please attach a drawing or image with clearly marked dimensions.

---

**Step 2:** Pick your finish and/or texture.

---

- Finish:**  Black Copper     Antique Satin Gold     Rose Gold     Nickel     Fired Copper  
 Aged Copper (Black Copper)

- Texture:**  Hammered     Smooth     Cordate     Pavone     Tiered     Argyle     Palla  
 Diamond Quilt

**Step 3:** Pick your insert (See page 2 for detailed insert information and model #)

---

**Pick Your CFM's**

- Executive Chef    1065+- to 1290+- CFM  
 Chef de Partie    540+- to 635+- CFM  
 Souds Chef    840+- to 850+- CFM

**Pick Your Options**

- 6.5 Watt LED available. (50 Watt Halogen Equivalent)  
30" to 48" Hood take 2 Bulbs (1 set)  
54" to 60" Hood take 4 Bulbs (2 Sets)
- 3/4" Flange for the perfect fit, if needed.
- Transition
- Remote wiring

**Step 4:** Please submit form to [jonathan@thompsontraders.com](mailto:jonathan@thompsontraders.com), fax 336.272.3014 or simply click the email button at the top to automatically send your quote request to Jonathan Thompson.



## Ventilator Insert with Baffles. Your Design, Our Power!

22-1/8" Depth, 10" High	MODEL
<ul style="list-style-type: none"> <li>◆ 635± CFM</li> <li>◆ 7" Round Duct</li> </ul>	<ul style="list-style-type: none"> <li>C2030PSB-SS</li> <li>C2036PSB-SS</li> <li>C2042PSB-SS</li> <li>C2048PSB-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 765± CFM</li> <li>◆ 8" Round Transition</li> </ul>	<ul style="list-style-type: none"> <li>C2030PSB-8-SS</li> <li>C2036PSB-8-SS</li> <li>C2042PSB-8-SS</li> <li>C2048PSB-8-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 850± CFM</li> <li>◆ 10" Round Transition</li> </ul>	<ul style="list-style-type: none"> <li>C2030PSB-K-SS</li> <li>C2036PSB-K-SS</li> <li>C2042PSB-K-SS</li> <li>C2048PSB-K-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 1080± CFM</li> <li>◆ Two 7" Round Ducts</li> </ul>	<ul style="list-style-type: none"> <li>C2036PS1-TWB-SS</li> <li>C2042PS1-TWB-SS</li> <li>C2048PS1-TWB-SS</li> <li>C2054PS1-TWB-SS</li> <li>C2060PS1-TWB-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 1290± CFM .</li> <li>◆ Two 8" Round Transitions</li> </ul>	<ul style="list-style-type: none"> <li>C2036PS1-TWB-8-SS</li> <li>C2042PS1-TWB-8-SS</li> <li>C2048PS1-TWB-8-SS</li> <li>C2054PS1-TWB-8-SS</li> <li>C2060PS1-TWB-8-SS</li> </ul>
18-1/8" Depth, 10" High	MODEL
<ul style="list-style-type: none"> <li>◆ 540± CFM</li> <li>◆ 7" Round Duct, 4.25" Off Center</li> </ul>	<ul style="list-style-type: none"> <li>C2030BP1B-SS</li> <li>C2036BP1B-SS</li> <li>C2042BP1B-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 625± CFM</li> <li>◆ 7" Round Duct</li> </ul>	<ul style="list-style-type: none"> <li>C2030BPB-SS</li> <li>C2036BPB-SS</li> <li>C2042BPB-SS</li> <li>C2048BPB-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 750± CFM</li> <li>◆ 8" Round Transition</li> </ul>	<ul style="list-style-type: none"> <li>C2030BPB-8-SS</li> <li>C2036BPB-8-SS</li> <li>C2042BPB-8-SS</li> <li>C2048BPB-8-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 840± CFM</li> <li>◆ 10" Round Transition</li> </ul>	<ul style="list-style-type: none"> <li>C2030BPB-K-SS</li> <li>C2036BPB-K-SS</li> <li>C2042BPB-K-SS</li> <li>C2048BPB-K-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 1065± CFM</li> <li>◆ Two 7" Round Ducts</li> </ul>	<ul style="list-style-type: none"> <li>C2036BP1-TWB-SS</li> <li>C2042BP1-TWB-SS</li> <li>C2048BP1-TWB-SS</li> <li>C2054BP1-TWB-SS</li> <li>C2060BP1-TWB-SS</li> </ul>
<ul style="list-style-type: none"> <li>◆ 1275±</li> <li>◆ Two 8" Round Transitions</li> </ul>	<ul style="list-style-type: none"> <li>C2036BP1-TWB-8-SS</li> <li>C2042BP1-TWB-8-SS</li> <li>C2048BP1-TWB-8-SS</li> <li>C2054BP1-TWB-8-SS</li> <li>C2060BP1-TWB-8-SS</li> </ul>



C2000 Baffle Series

### FEATURES:

- ◆ Variable Controls
- ◆ Sones: 1.5 to 4.6
- ◆ Filters: Stainless Steel Baffles
- ◆ Front Panel Lighting: 38 Watt Halogen Included.
- ◆ Electrical: 115 AC, 60 Hz, 9 Amps. Suggested use with 15 Amp Circuit
- ◆ Heat Controlled Thermostat, Fire Safety Controlled. Activates at 130 degrees.
- ◆ Suggested Distance Codes: 36" above cooking surface.

