

# DESIGN CHECKLIST

## Pizza Venting



### Request for:

- Budget Quote
- Final BOM, CAD, Submittal & Install Drawings
- Revision Required
- Previous Rfq # \_\_\_\_\_

### Requested by:

Our team strives to maintain standard turn-around time for quote requests at 48 hours. Urgent requests will be fulfilled pending work load and the order in which request was received.

- Standard
- Urgent \_\_\_\_\_  
(Enter date and time [eastern])
- Other \_\_\_\_\_  
(Enter date)

### Project Info:

Project Name: \_\_\_\_\_  
 Your Name: \_\_\_\_\_  
 Quick Contact Info: Phone Or Email \_\_\_\_\_

# PIZZA VENTING

**Routing: (lengths, diameters, offsets)**

- Specification & Scaled Mechanical Plans w/ Elevations
- Hand Drawing – Center Line Dimensions, Route, Lengths & Diameters
- Parts List Only -

**Aesthetics:** Exhaust Temperature: \_\_\_\_\_ Fuel Type: Solid Fuel  
 Solid Fuel & Gas

**Code:** UL 2221(2-hr Fire Rating)      **YES**      **NO**

**Materials (Inner Wall / Outer Wall)**

Zero Clearance: UL 2221	Double Wall: UL 1978	Single Wall:
304 / Galvalume	304 / Galvalume	304
316 / Galvalume	316 / Galvalume	316
304 / 304	304 / 304	
316 / 304	316 / 304	
		Not Sure

**Clearance to Combustibles:**

0" <b>Zero Clearance</b>	≥1" and ≤ 18" <b>Double Wall</b>	≥18" <b>Single Wall</b>
	# of inches _____	

**Connection:**

**Direct Connet Info:** \_\_\_\_\_  
 \_\_\_\_\_

**Type 1 Hood Info:** \_\_\_\_\_  
 \_\_\_\_\_

**Specific Fan Coupler or Method of Fastening to Fan Info:** \_\_\_\_\_  
 \_\_\_\_\_

Submitting: Send To [layouts@duravent.com](mailto:layouts@duravent.com) - You Will Receive A Confirmation Email.

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## Pizza Venting

**Routing Notes:** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

### Reference Tools:

**For Reference:** Product Options based on Application.

Pizza Venting				
Customer Needs	Venting - Direct Vent or Type 1 Hood	Clearance to Combustibles		
		0" Zero clearance	≥ 1" and ≤ 18" Double Wall - 1", 2" or 4"	> 18" Single Wall
<b>Venting Exhaust Temperature</b>				
≤ 550° Zero Clearance to Combustibles UL 2221 (2-hr Fire Rating) UL 19878	Direct Vent or Type 1 Hood Direct Vent or Type 1 Hood Direct Vent or Type 1 Hood	Yes Zero Clearance Yes	NA Zero Clearance Yes	NA Zero Clearance Yes
> 550° Zero Clearance to Combustibles UL 2221 (2-hr Fire Rating) UL 103 HT	Type 1 Hood Type 1 Hood Direct Vent or Type 1 Hood	Yes Zero Clearance NA	NA Zero Clearance Yes	NA Zero Clearance NA
<b>Additional Notes:</b>				
Solid Fuel	No Venting Routing Total Offset > 30°			
<b>Materials - Outer Wall</b>	Speced Stainless	304/304		
	No Stainless Spec Stainless Aesthetics recommended (Visible to clients/Modern)	304/304		
	No Aesthetic Requirement	Galvalume		

\* Manufacturers specifications, local jobsite and AHJ's requirements are required for and specific project compliance. The chart above is for General Design Guidance.

Lower Costs - Options			
	Less Expensive \$	←—————→	More Expensive \$\$\$
<b>Materials (1)</b>	Galvalume	304 Stainless	316 Stainless
<b>Product Type (1)</b>	Single Wall	Double Wall	Zero Clearance
<b>Diameter**</b>	Smaller Diameter		Larger Diameter
	**Increase fan speed or size		

**Note (1)** - Can you mix & match Materials and or Product Type?