DESIGN CHECKLIST

Pizza Venting



Request for:	Requested by:
Budget Quote	Our team strives to maintain standard turn-around time for quote requests at 48 hours. Urgent requests will be fulfilled
Final BOM, CAD, Submittal & Install Drawings	pending work load and the order in which request was received Standard
Revision Required	
Previous Rfq #	Urgent (Enter date and time [eastern])
	Other
Project Info:	(Enter date)
Project Name:	
our Name:	
Quick Contact Info: Phone Or Email	
Routing: (lengths, diameters, offsets)	
Specification & Scaled Mechanical Plans w/ El	evations
Hand Drawing – Center Line Dimensions, Rou	
Parts List Only -	ice, Lengths & Diameters
Tarts List Offiny	
Aesthetics: Exhaust Temperature:	Fuel Type: Solid Fuel
Code: UL 2221(2-hr Fire Rating) YES N	Solid Fuel & Gas
· ·	
Materials (Inner Wall / Outer Wall) Zero Clearance: UL 2221 Double W	/all: UL 1978 Single Wall:
	/ Galvalume 304
	/ Galvalume 316
515, Carrana	/ 304
	/ 304
310/304	Not Sure
Clearance to Combustibles:	Notalic
0" Zero Clearance ≥1" and ≤ 18" Double Wall # of inches	≥18" Single Wall
Connection:	
Direct Connet Info:	
Type 1 Hood Info:	

 $Submitting: Send \ To \ \underline{layouts@duravent.com} \ - \ You \ Will \ Receive \ A \ Confirmation \ Email.$

DESIGN CHECKLIST

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

^{*} Manufactuers 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 \$\$\$		
Materials (1)	Galvalume	304 Stainless	316 Stainless		
Product Type (1)	Single Wall	Double Wall	Zero Clearance		
Diameter**	Smaller Diameter		Larger Diameter		
	**Increase fan speed or size				

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