DESIGN CHECKLIST

Request for:		Requested	by:
Budget Quote		Our team strives to	o maintain standard turn-around time fo
Final BOM, CAD, Submittal & Install	Drawings		48 hours. Urgent requests will be fulfilled d and the order in which request was rec
Revision Required	Diamings	Standar	d
Previous Rfq #		Urgent	
Trevious filq #		(Enter da	ate and time [eastern])
		Other _	
Project Info:			(Enter date)
Project Name & City:			
our Name:			
Quick Contact Info: Phone Or Email			
	4.		
Routing: (lengths, diameters, off	-	-1	
Specification & Scaled Mechanica			
Hand Drawing – Center Line Dim	nensions, Ro	ute, Lengths & Dia	ameters
Parts List Only -			
Aesthetics: Stainless Outer Wall:	YES	NO	
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	1 / Galvalume	304
316 / Galvalume	316	6 / Galvalume	316
304 / 304	304	1/304	
316 / 304	316	5/304	
			Not Sure
Clearance to Combustibles: Referen	nce Table on Pa	age 2	
0" Zero Clearance ≥1" and ≤ 18"	Double Wall	≥18″ Sing l	le Wall
	hes		
Connection:			
Hood Info:			
Fan Info:			

Submitting: Send To layouts@duravent.com - You Will Receive A Confirmation Email.



Routing Notes:	 		
-			
			_

Reference Tools:

How to Design Build - Choices based on Design Requirements				
Customer Needs	Design Requirement	Choice(s)		
Code	UL 2221 - (2-hr Fire Rating)	Zero Clearance		
	Not UL 2221 (UL 1978)	Double Wall or Single Wall		
Aesthetics	Speced Stainless	304/304		
	No Stainless Spec Stainless Aesthetics (visible/modern)	304/304		
	No Aesthetic Requirement	Galvalume		
Clearance to Combustibles	≥ 18"	Single Wall		
	≥ 1" and ≤18"	Double Wall - UL 1978		
	0"			

Lower Costs - Options				
	Less Expensive \$	\leftarrow	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?

For Reference: Product Options based on Clearance to Combustibles.

ТАВІ	TABLE 2 - Clearance to Combustible (Unenclosed Surrounding) (from the outer band) Grease Duct - UL 1978 (500°F)					
Ø	DAS1	DIS1	DIS2 & DIS4	DIS3Z	DCL	
5	4	2	1	0	18	
6	5	2	1	0	18	
7	5	2	1	0	18	
8	5	2	1	0	18	
9	5	2	1	0	18	
10	5	2	1	0	18	
11	5	2	1	0	18	
12	6	2	1	0	18	
13	6	2	1	0	18	
14	6	2	1	0	18	
16	6	3	1	0	18	
18	7	3	2	0	18	
20	7	3	2	0	18	
22	7	3	2	0	18	
24	8	3	2	0	18	
26	8	4	2	0	18	
28	8	4	2	0	18	
30	9	4	2	0	18	
32	9	4	3	0	18	
34	9	4	3	0	18	
36	10	5	3	0	18	

Dimensions are in inches Note: Clearance to non combustible is 0" for all models and diameter



