

## **Z-QUOTE**<sup>™</sup> Design Checklist

In order to receive an accurate and timely response, please complete the checklist with as much detail as possible. The information is critical and allows the engineering department to produce an accurate design layout. Please note that missing information will cause delays.

Please do not submit mechanical drawings. Please filter out and submit only the relevant data that applies.

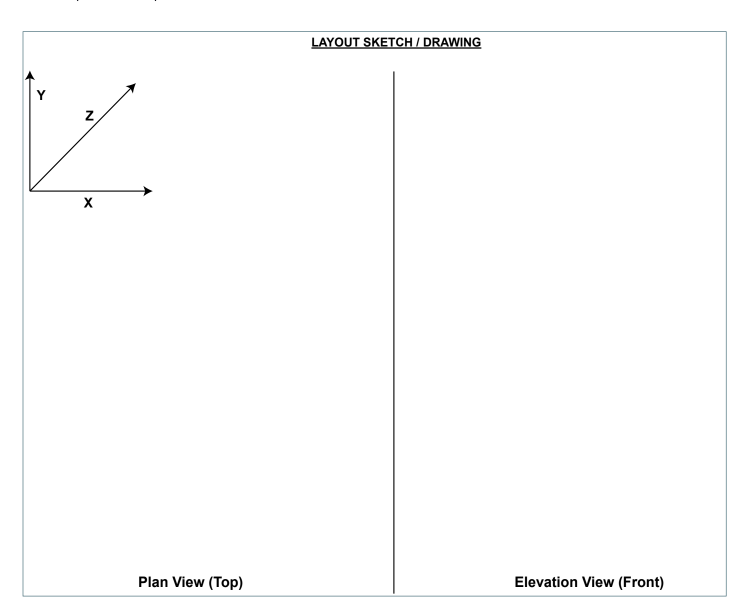
							Detail In	forn	nation								
Company Name:							Job Nam	ne:									
Contact:					Location	Location:											
Telephone:						Required	Date Quote Required: (DD/MM/YY)		Expected Install Date: (DD//				MM/YY)				
Fax:					Email Address:												
							Appliance	e Dat	ta								
Please Chec Appropriate			Make/ Model:_	ist separately if ma	idals are of d	lifforant ci-	200						No	mhar	of Unit		
<b>Boxes</b> Fuel			Nat. Ga		#2 Oil	Wood	Other	Number of Units:									
1 001			itui. ou	5   El 005	# Z OII	11000	Omoi										
Appliance Vent C	ategory	1	I	II	III	IV	Appliance Vent Outlet Outside Diameter in Inches:			ls A	pplianc	e Installed on Pad?		Υ	N	Pad Height in Inches:	
Are Multiple Appliances Individually Vente	ed?	Υ	N	Are Multi Appliances Comm Vente	non	N	Common Vent Diameter in Inches:			ls E	xternal	Power Venter Used?		Υ		N	
Are Barometric Dampers Used?							L										
Venting Ma	l Z-Vent (S.S.)					Building	Ceilin	YN			Ceiling Thickness in Ir	nches:			1		
			Single Wall Double Wall		S		Structure	Combustible?  Wall Combustible?		L		Wall Thickness in Inches:					
										Υ	N						
				(Polypropylene)				COIII	วดวแทเด:							]	
Check Appropriate Boxes			Rigid														
			Flex Concent	tric													
			Cascade				Cascade Non-Return Required?	Υ	N	]							
			custuut	, 			Noquirus.	·									
					Vertica	I	1	Hor	rizontal	1				Ro	of To	р	
Check All To Include In Quote		Firestop Support at Ceiling					Vent Support or Fixing Bracket			Flashing							
			Guy Band others)	I Inside (cable by	(Pr		Wall Thimble (Provide Wall				Roof Pitch						
		Vent/B	ase Support	I		Thickness)					Firestop Support						
			Vent Su Bracket	pport or Fixing								Guy Band (cable by o	others)				
V					C 1: 1	lada e l	Hairman D. M.	11 1	/D	11	J	000 511		450	ΓII		
Vent Termination		1					Horizontal Low Profile Rain Cap	Hood Exit (	w/Damper	Hood		90° Elbow Straight	90° Elbow		Elbow		
(check one)						verncal	rulli Cup	EXII	JUILE	Tee		Siruignī					



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Centerline Dimensional Data (Please do not submit mechanical drawings)							
1. Between <b>each</b> appliance exhaust outlet	5. From floor to breaching						
2. Between each appliance side by side	6. From floor to ceiling						
3. From appliance(s) to breaching wall	7. From breaching to top of stack						
4. From the floor to the appliance exhaust outlet	8. From appliance outlet to vertical stack (for stacks terminating through roof						

On a separate sheet please provide a desired layout drawing/sketch showing the dimensions on plan and elevation views as per this example





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## **Examples of required information**

