

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 Information												
Company Name:					Job Name:							
Contact:					Location:							
Telephone:					Date Quote Required:	(DD/MM/YY)	Expected Install Date:	(DD/MM/YY)				
Fax:					Email Address:							
Appliance Data												
<b>Please Check Appropriate Boxes</b>	Make/Model: _____ (Please list separately if models are of different sizes)										Number of Units: _____	
Fuel	Nat. Gas	LP Gas	#2 Oil	Wood	Other							
Appliance Vent Category	I	II	III	IV	Appliance Vent Outlet Outside Diameter in Inches:		Is Appliance Installed on Pad?	Y	N	Pad Height in Inches:		
Are Multiple Appliances Individually Vented?	Y	N	Are Multiple Appliances Common Vented?	Y	N	Common Vent Diameter in Inches:		Is External Power Venter Used?	Y	N		
Are Barometric Dampers Used?	Y	N										
<b>Venting Material</b>	<b>Z-Vent (S.S.)</b>			<b>Building Structure</b>			Ceiling Combustible?		Y	N	Ceiling Thickness in Inches:	
Check Appropriate Boxes	Single Wall						Wall Combustible?		Y	N	Wall Thickness in Inches:	
	Double Wall											
	<b>Z-DENS (Polypropylene)</b>											
	Rigid											
	Flex											
Concentric						Cascade Non-Return Required?		Y	N			
Cascade												
Check All To Include In Quote	Firestop Support at Ceiling		<b>Vertical</b>		Vent Support or Fixing Bracket		<b>Horizontal</b>		Flashing		<b>Roof Top</b>	
	Guy Band Inside (cable by others)				Wall Thimble (Provide Wall Thickness)				Roof Pitch			
	Vent/Base Support								Firestop Support			
	Vent Support or Fixing Bracket								Guy Band (cable by others)			
<b>Vent Termination</b> (check one)	Concentric Horizontal		Horizontal Low Profile		Hood w/Damper		Hood		90° Elbow		45° Elbow	
	Concentric Vertical		Rain Cap		Exit Cone		Tee		Straight			

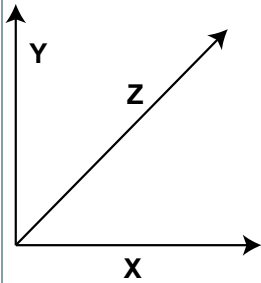
### Centerline Dimensional Data

(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

#### LAYOUT SKETCH / DRAWING



**Plan View (Top)**

**Elevation View (Front)**

## Examples of required information

