



Quoting & Stack Sizing Request Form

JOB NAME: _____ REP NAME: _____

CONTACT: _____ JOB LOCATION: _____ DATE: _____

GENERAL INFORMATION NEEDED TO QUOTE **Date/Time Needed Back:** ____ / ____ ____ : ____ AM/PM EST

1. **What is the application?** Non-Condensing Boiler, High Efficiency/Condensing Boiler, Engine/Genset/Turbine, Grease Duct, Water Heater, Other _____.
2. **What is the make and model of appliance?** Make _____, Model _____, OEM submittal attached
3. **What product type?** (HeatFab product is needed for all high efficiency/condensing boilers) Model G (single wall), PS (1" air), IPS-C1 (1" fiber), IPS-C2 (2" fiber), IPS-C4 (4" fiber), IPS-Z3 (3" fiber), IPS-Z4 (4" fiber), Heatfab EZ (single wall: AL29-4C), Heatfab CI Plus (1" air: AL29-4C / 430), Heatfab ICI Plus (1" fiber: AL29-4C / 430)
4. **If a Selkirk product type was selected**
 - a. **What material will be used?**
 Inner Wall: 304, 316, ALZ (ventilation duct/subduct only) Outer Wall: 304, 316, ALZ
5. **Is the roof or wall made of a combustible material?** Yes, No
6. **What termination type:** Stack Cap, Exit Cone, Open, Flip Top, Miter Cut, Other: _____
7. **Please provide or attach a proposed dimensioned centerline sketch of the flue size & layout (horizontal & vertical) or a scaled pdf of both the plan and elevation views.** Dimensioned centerline sketch, Plan and elevation view pdf (relevant exhaust pipe docs only please)
8. **If a sizing calculation is needed please also complete the Appliance Sizing Information section below.**

APPLIANCE SIZING INFORMATION, if req'd (Please provide OEM make/model documentation)

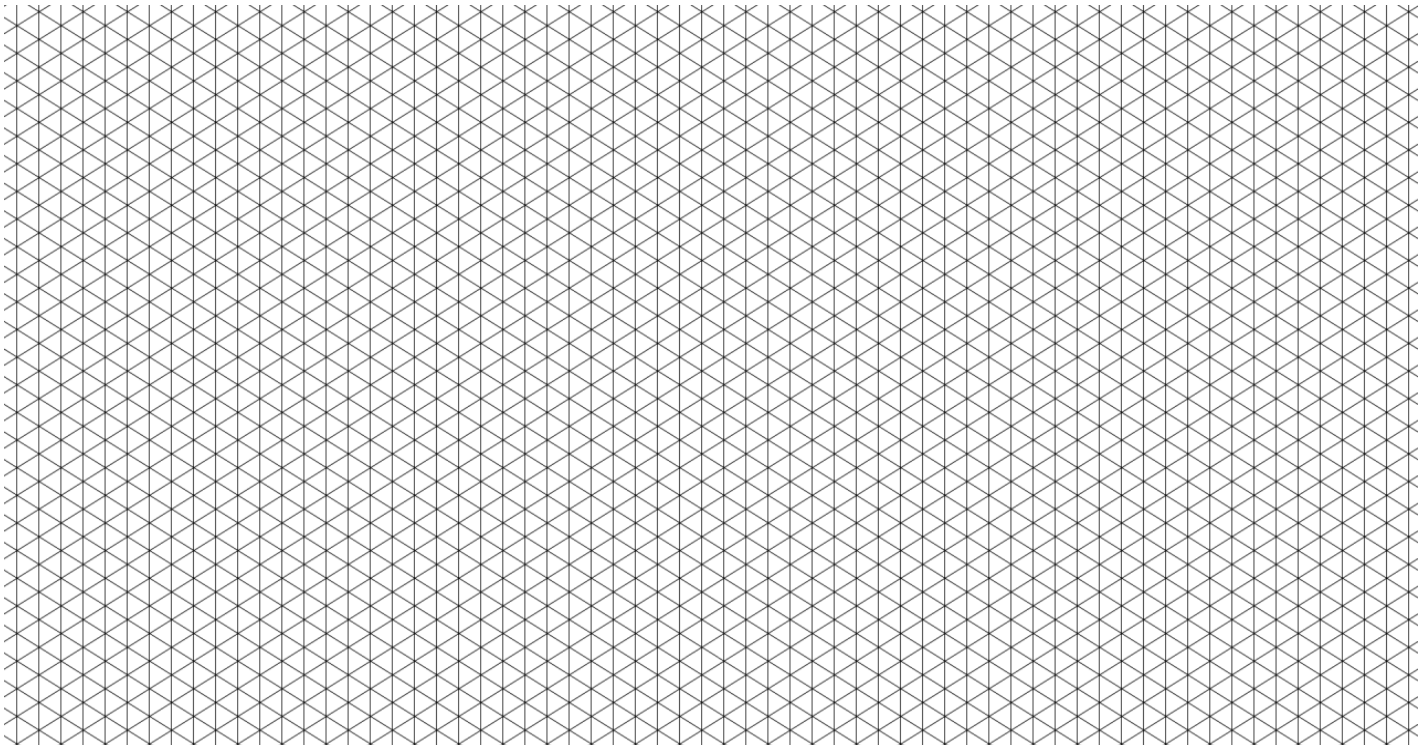
Forced draft or atmospheric (circle one) Barometric Damper used (Yes/No) Draft Hood (Yes/No)

Local altitude: _____ Feet Type of fuel burned: _____ BTU/H Input: _____

Generator CFM: _____ Gross flue gas temperature: _____ °F Ambient Temperature: _____ °F

Design CO2%: _____ % Allowable back-pressure at appliance outlet: _____ inH₂O

DIMENSIONED CENTERLINE SKETCH (Please label diameters, roof line, finish floor and applicable obstructions)



Answers to these questions will expedite and simplify the design process of your system.

JOB NAME: City Hall REP NAME: ABC Reps
 CONTACT: Bill Smith JOB LOCATION: Anywhere, NY DATE: 2-3-16

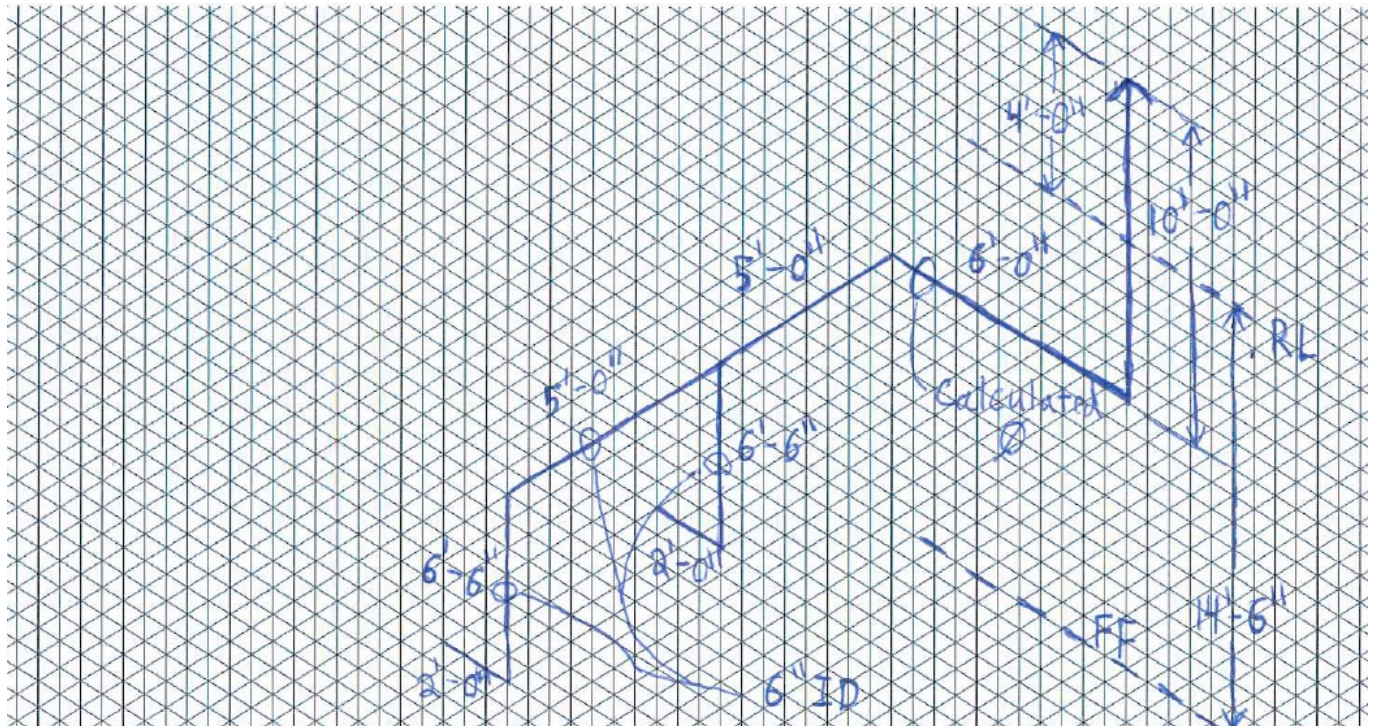
GENERAL INFORMATION NEEDED TO QUOTE Date/Time Needed Back: 02 / 08 4 : 00 AM/PM **EST**

1. **What is the application?** Non-Condensing Boiler, High Efficiency/Condensing Boiler, Engine/Genset/Turbine, Grease Duct, Water Heater, Other _____.
2. **What is the make and model of appliance?** Make B boiler, Model A model, OEM submittal attached
3. **What product type?(Heat-Fab product is needed for all high efficiency/condensing boilers)** Model G (single wall), PS (1" air), IPS-C1 (1" fiber), IPS-C2 (2" fiber), IPS-C4 (4" fiber), IPS-Z3 (3" fiber), IPS-Z4 (4" fiber), Heatfab EZ (single wall: AL29-4C), Heatfab CI Plus (1" air: AL29-4C / 430), Heatfab ICI Plus (1" fiber: AL29-4C / 430)
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 - a. **What material will be used?**
 Inner Wall: 304, 316, ALZ (ventilation duct/subduct only) Outer Wall: 304, 316, ALZ
5. **Is the roof or wall made of a combustible material?** Yes, No
6. **What termination type:** Stack Cap, Exit Cone, Open, Flip Top, Miter Cut, Other: _____
7. **Please provide or attach a proposed dimensioned centerline sketch of the flue run (horizontal & vertical) or a scaled pdf of both the plan and elevation views.** Dimensioned centerline sketch, Plan and elevation view pdf (relevant exhaust pipe docs only please)
8. **If a sizing calculation is needed please also complete the Appliance Sizing Information section below.**

APPLIANCE SIZING INFORMATION (please provide OEM make/model documentation, if possible)

Forced draft or atmospheric (circle one) Barometric Damper used (Yes/No) Draft Hood (Yes/No)
 Local altitude: 0 Feet Type of fuel burned: Nat Gas BTU/H Input: 1,000 MBH
 Generator CFM: _____ Gross flue gas temperature: 350 °F Ambient Temperature: 70 °F
 Design CO2%: 9 % Allowable back-pressure at appliance outlet: .01 inH₂O

DIMENSIONED CENTERLINE SKETCH (Please label diameters, roof line, finish floor and applicable obstructions)



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