

Date: Company:

To:

From:

AGENT COVER LETTER



COMMERCIAL/INDUSTRIAL

Project Name:

Important: A complete sketch, either dimensioned or to a specific scale must be enclosed.

Priority:

- Submittal Dwg. Qty. Rev. Dwg. # Qty. Rev. Date
Sizing Only Sizing & Drawing Qty. Release Dwg. P.O.# Qty.

Applications:

- Boiler/H.W.H.
Engine Exhaust
Grease Duct
Other

Material:

- Inner: 304, 316, 430 (DFonly), Aluminized (RV & QC Only)
Outer: Aluminized Steel, 304, 316, 430 (DF only)

Galvanized (RV & QC Only)

Note if material is special above the roof. /

Model Types:

- PS, DF, G, RV, IPS C1, IPS C2, IPS C4, QC

Appliance Connection:

- BK, SR, TS, TSU, FD, CF, Transition, By Others

SELKIRK METALBESTOS USE ONLY. REFERENCE NUMBER:

Roof Penetrations:

- MVT, MRS, SC/TF, By Others, Use Existing, Pitched MVT=, Pitched TF=

Termination:

- CR, SK, EC, FL, CT, Other, MC, FA, Existing Chimney

Notes:

COMPLETE THE FOLLOWING IF YOU WOULD LIKE US TO DO THE VENT SIZING

Check here if a Ten Year Warranty is Required. (Note: Selkirk must do the complete design)

Manufacturer name & model number of appliance. (Include equipment data sheet if available.)

- 1-4. Direct Connection, Draft Hood, Barometric dampers

Fuel Type: Design Ambient Temp: Local Altitude:

BOILER EXHAUST

- Input BTU/hr or Bhp: 1. 2. 3. 4.
Flue gas outlet size: 1. 2. 3. 4.
Allowable backpressure: 1. 2. 3. 4.
% CO/2 at outlet: 1. 2. 3. 4.
Flue gas temp. at outlet: 1. 2. 3. 4.

ENGINE EXHAUST

- Engine Outlet Size: 1. 2. 3. 4.
Silencer Outlet Size: 1. 2. 3. 4.
Engine Exhaust CFM: 1. 2. 3. 4.
Max. allowable pressure: 1. 2. 3. 4.
Pressure drop (silencer): 1. 2. 3. 4.
Flue gas temp. at outlet: 1. 2. 3. 4.

GREASE DUCT SYSTEM

- CFM through the hood: 1. 2. 3. 4.
Static Pressure Drop through hood: 1. 2. 3. 4.