

## **Quoting & Stack Sizing Request Form**

JOB NAME:		REP NAM	ME:						
CONTACT:	JO	B LOCATION:		DATE:					
GENERAL INFORMATION	N NEEDED TO QUO	TE Date/Time	Needed Back:	:	AM/PM <b>EST</b>				
	<mark>.tion</mark> ?		•	ng Boiler,   Engine/Gens	et/Turbine,				
2. What is the make a	nd model of applianc	e? 🗌 Make	, Model	, DEM submittal	attached				
☐ IPS-C1 (1" fiber),	☐ IPS-C2 (2" fiber), ☐	] IPS-C4 (4" fiber), [	] IPS-Z3 (3" fiber), [	oilers)					
4. If a Selkirk produc	t type was selected								
	<mark>erial will be used</mark> ? ner Wall: ☐ 304, ☐ 3 <sup>4</sup>	I6 □ AI 7 (ventilatio	an duct/subduct only)	Outer Wall: ☐ 304, ☐	316 🗆 🛭 🗸				
	nade of a combustibl	·		Cater Wall. [ 001, [	010, <u> </u>				
				liter Cut, ☐ Other:					
	he <mark>plan <mark>and</mark> elevation</mark>			size & layout (horizontal tch, ☐ Plan and elevation					
8. If a sizing calculation	on is needed please al	so complete the A <sub>I</sub>	ppliance Sizing Info	ormation section below.					
APPLIANCE SIZING INFO	ORMATION, if req'o	l ( <mark>Please provide</mark>	OEM make/model	documentation)					
Forced draft or atmospheric	c (circle one) Baro	metric Damper used	d (Yes/No)	Draft Hood	(Yes/No)				
Local altitude:				BTU/H Input:					
Generator CFM:					°F				
Design CO2%:	-		<del></del>						
DIMENSIONED CENTERL	INE SKETCH (Pleas	se label diameters, r	roof line, finish floor a	and applicable obstructions)					
	Answers to these ques	ions will avnadita and s	implify the design proces	s of your system					

Design RFQ Email: selkirkquoting@selkirkcorp.com Phone 800.848.2149, Fax: 800.972.1421 Online Information: www.selkirkcommercial.com



## **Quoting & Stack Sizing Request Form**



JOB NA	ME: _	City Ha	all				RE	P NAM	ΙΕ:	_ABC F	Reps					
CONTAC	CT:	_Bill Sm	ith			JOB !	LOCA	ΓΙΟN: _	Anyv	where, N	Y		DATE:	2-3-	16	
GENER	AL IN	FORMA	1 NOIT	1EEDE	D TO C	NOTE	Date	e/Time	Neede	d Back	: _02	2_/_08	4_	_:_00_	AM/(PM) <b>E</b>	ST
1.	What ☐ Gre	is the appease Duct	plicatio ., 🔲 Wa	n? X <mark></mark> ater Hea	Non-Coater, ☐ (	ndensing Other	Boiler,	, 🗌 Higi	h Efficie	ncy/Con	densin	g Boiler	∏ Engii	ne/Gens	set/Turbine	·,
2.	What	is the ma	ıke and	model	of appli	iance? 🗌	] Make_	_B boil	er	_, Model_	A r	nodel	, X <mark></mark>	OEM s	submittal at	tached
	X IF	PS-C1 (1"	fiber),	] IPS-0	C2 (2" fibe	er), 🔲 IPS	S-C4 (4	" fiber),	IPS-2	Z3 (3" fib	er), 🗌	IPS-Z4	Model G ( (4" fiber), Plus (1" fibe		all),	(1" air),
4.	If a Se	elkirk pro	oduct ty	ype was	s selecte	d										
	a.	What				) □ 316, [	☐ ALZ	(ventilati	on duct/s	subduct o	nly)	O	uter Wall:	□ 304,	, 🗌 316, X	. ALZ
5.	Is the	roof or w	vall ma	de of a	combus	tible mat	terial?	X Y	es, 🗌 N	No						
6.	What	terminat	ion typ	e: X	Stack Ca	ар, 🗌 Ех	kit Cone	e, 🔲 Op	en, 🗌	Flip Top	. 🗌 М	iter Cut,	Other:			
	of bot		n <u>and</u> e												) or a scale	
8.	If a siz	zing calcı	ulation	is need	ed pleas	se also co	mplete	the Ap	pliance	Sizing 1	Inforn	nation s	ection be	low.		
APPLIA	ANCE	SIZING	INFOF	RMATI(	ON (ple	ase pro	vide O	EM ma	ıke/mo	del doc	umer	ntation,	if possi	ble)		
Forced	d draft	or atmosp	heric (c	ircle or	ie) E	3arometri	c Damp	er used	(Yes/ <mark>N</mark>	<mark>0</mark> )			Draf	t Hood	(Yes/ <mark>No</mark> )	
Local a	altitude	e:0	F	eet	Туре	of fuel bu	urned: _	Nat (	Gas		В	ΓU/H Inp	ut:	1,000 N	/IBH	
Genera	ator CF	=M:			Gross	flue gas	temper	ature: _	350	°F	An	nbient T	emperatur	e:7	′0°F	
Design	n CO29	%:9_	%	Allowa	ble back	-pressure	at app	liance c	utlet:	01	_inH <sub>2</sub> (	)				
DIMENS	SIONE	D CENT	ERLIN	IE SKE	ETCH (P	lease lab	el diam	neters, r	oof line,	finish flo	or and	l applica	ble obstru	ctions)		
									<b>5</b>			60				***************************************

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

Design RFQ Email: <a href="mailto:selkirkquoting@selkirkcorp.com">selkirkquoting@selkirkcorp.com</a> Phone 800.848.2149, Fax: 800.972.1421 Online Information: <a href="mailto:www.selkirkcommercial.com">www.selkirkcommercial.com</a>