

Complete this electronic form by entering text, numbers, check boxes and radio buttons as required below. Save document and e-mail to design@schwankheaters.com or Print and fax the completed form to 1-866-724-9265 (or 905-712-8336)

CompuSchwank Heat Loss DESIGN DATA

* INDICATES REQUIRED INFORMATION

Distributor Name *		Phone *		
Manufacturers Rep Name *		Fax *		HEATERS TO USE *
YOUR COMPANY Name *				supraSchwank <input type="checkbox"/>
Address *				primoSchwank <input type="checkbox"/>
City *				ecoSchwank <input type="checkbox"/>
State / Province *		Zip / Postal Code		STS-JZ <input type="checkbox"/>
Phone *		Fax *		SEM <input type="checkbox"/>
CONTACT Name *				STW-JZ <input type="checkbox"/>
E-Mail				SPW-JZ <input type="checkbox"/>
PROJECT LOCATION (City) *				STR-JZ <input type="checkbox"/>
PROJECT NAME *				SER <input type="checkbox"/>
Degree Days Below 55° F *				
Design Temperature ° F *	Outdoor *		Indoor *	

Require information for preliminary quotation <input type="radio"/>	Require layout for quotation <input type="radio"/>	Require layout for design / installation <input type="radio"/>
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FUEL TYPE *
Natural Gas <input type="radio"/>
Propane <input type="radio"/>



BUILDING PROPERTIES

Please check box(es) on the sketch below to indicate any "warm" wall(s).
Please check box on the sketch below to indicate the orientation of the roof ridge (if 'peaked').

* Length: ft

Wall 1

Warm Wall? ☐

Warm Wall? ☐

Warm Wall? ☐

If 'Peaked - Ridge Direction
☐ or ☐

Warm Wall? ☐

Warm Wall? ☐

Warm Wall? ☐

* Width: ft

Wall 2

* Width: ft

Wall 3

* Length: ft

Wall 4

* Width: ft

Wall 5

* Length: ft

Wall 6

* Width: ft

Wall 7

Extension (optional)

Height of Ceiling Peak / Under Deck* ft

Roof Height Low Wall (Eaves)* ft

* Areas marked are minimum data required to proceed with a design.

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SP-YGEN-CX-01A
Oct 2005
RL: 01A

WALL MATERIALS *		in	or		R value
<i>(If wall has different materials, specify the height of each)</i>		in	or		R value
ROOF MATERIALS *		in	or		R value

<u>ROOF TYPE</u> *	
Flat	<input type="radio"/>
Peaked	<input type="radio"/>

DOORS*	Width	Height	Type	Qty	Wall Location
Doors A	ft	ft			
Doors B	ft	ft			
Doors C	ft	ft			
Doors D	ft	ft			
Doors E	ft	ft			

WINDOWS*	Length	Height	Qty	Belongs to Wall	BUILDING CONSTRUCTION*
Windows F	ft	ft			Loose ○
Windows G	ft	ft			Average ○
Windows H	ft	ft			Tight ○

SKYLIGHTS*	Width	Length	Qty
Skylight K	ft	ft	
Skylight L	ft	ft	

Existing <i>Exhaust Fan</i> Volume*		cfm
Exhaust Fan operates		min/hr

Incoming Cold Materials*		lbs/hr	Number of Incoming Cars/hr *		
Description of Cold Material			Number of Incoming Trucks/hr		/hr
Specific Heat of Cold Material		BTU/lb	(please specify the height) *		ft High

Fuel Cost Comparison required? Yes <input type="radio"/> (please complete below) No <input type="radio"/>									
Enter cost value in Cents (\$1.25 = 125)									
Compare with:		NG		LP		Electrical		#2 Oil	
Local Fuel Cost	USA		per THERM		per gal.		Cents per kwh		per gal.
(Enter cost in CENTS)	CAN		Cents per m ³		per l.				per l.

Efficiency (refers to above three options) Compare to: Unit Heaters ☒ Furnace ☒ Boiler ☒
 Standard ☐ Mid ☐ High (Condensing) ☐

Obstructions to locating of heaters (i.e. cranes, inventory, shelving) (please locate on the sketch)

NOTES & REMARKS:

Date required *	The standard turnaround time is 48 hours, Schwank will try to accommodate earlier requirements
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