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
Address *			primoSchwank
City *			ecoSchwank
State / Province *		Zip / Postal Code	STS-JZ
Phone *		Fax *	SEM 🔲
CONTACT Name *			STW-JZ
E-Mail			SPW-JZ
PROJECT LOCATION			STR-JZ
(City) *			SER 🗀
PROJECT NAME *			
Degree Days Below 55° F *			
Design Temperature <sup>0</sup> F *	Outdoor *	Indoor *	

Require information for preliminary quotation	0	Require layout for quotation	Require layout for design / installation
FUEL TYPE *			

FUEL TYPE *					
Natural Gas	$\circ$				
Propane	0				



Please o	BUILDING I Please check box(es) on the sketch check box on the sketch below to indice	below to indic	ate any "warm" wall(s).	eaked").
	* Length: ft		Wall 1	•
Wall 4	Warm Wall?   If 'Peaked - Ridge Direction (	. •	Warm Wall?	* Width: ft
	Warm	Wall?		
* Width	Extension (optional)	Wall 7	Wall 3	
Wa	Wall 6  * Length: ft		Height of Ceiling Peak / U Roof Height Low Wall (Ea	

<sup>\*</sup> Areas marked are minimum data required to proceed with a design.

<b>NOTE: Insulation thickness</b>	in inches or '	R' value mi	ust be spe	cified				
WALL MATERIALS *		in	or		R value		ROOF TY	<u>PE</u> *
(If wall has different materials, speci the height of each)	ý	in	or		R value			<u> </u>
ROOF MATERIALS *		in	or		R value	'		
DOORS*	Width	Height	Туре	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	Belong	s to Wall	BUILDING	G CONSTRUCT	ΓΙΟΝ*
Windows F	ft	ft				Loose	0	
Windows G	ft	ft				Average	0	
Windows H	ft	ft				Tight	0	
SKYLIGHTS*	Width	Length	Qty	1	Existing <b>Ex</b>	haust Fan		
Skylight K	ft	ft			Volume*			cfm
Skylight L	ft	ft		]	Exhaust Fa	n operates		min/hr
Incoming Cold Materials*			lbs/hr	Number of	Incoming C	Cars/hr *		
Description of Cold Material				Number of	of Incoming Trucks/hr			/hr
Specific Heat of Cold Materia			BTU/lb	(please sp	ecify the hei	ght) *		ft High
Fuel Cost Comparison r	equired?	Yes 🔾	(please co	mplete belo	w)	No 🔾		
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		per gal.
(Enter cost in CENTS) CAN		Cents per m <sup>3</sup>		per I.		kwh		per I.
Compare to	o: Unit Heaters	i [	Furnace		Boiler			
Efficiency (refers to above three	options)	Standard	$\circ$	Mid 🔾	High (Cond	lensing) 🔾		
Obstructions t	o locating of h	eaters (i.e.	. cranes, in	ventory, sh	elving ) (plea	ase locate on th	ne sketch)	
NOTES & REMARKS:								
Date required	*		The stand	ard turnaround ti	me is 48 hours, 9	Schwank will try to acc	commodate earlier req	uirements

Date required \*