

Complete this electronic form by entering text, numbers, check boxes as required below.

Print and fax the completed form to 1-866-724-9265 (or 905-712-8336); (form cannot be saved nor emailed)

CompuSchwank Heat Loss DESIGN DATA

DISTRIBUTOR Name *			Phone*	HEATERS TO USE *
Manuf'ers Rep. Name *			Fax*	
YOUR COMPANY Name *				
Address *				
City *				supraSchwank
State/Province*		Zip/Postal Code		primoSchwank
Phone *		Fax*		ecoSchwank (formerly JR)
CONTACT Name *				STS-p
E-Mail				STS-wp
PROJECT LOCATION (City) *				SEM
PROJECT Name *				SEB
Degree Days Below 55° F *				STR
Design Temperature ° F *	Outdoor *		Indoor *	SER
				STSV

Require information for preliminary quotation

Require layout for quotation

Require layout for design / installation

FUEL *

Natural Gas

Propane

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.*

Height of Ceiling Peak / Under Deck*	ft
Sloped Ceiling Height Low Wall (Eaves)*	ft

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

Schwank
infra-red gas heaters
ISO 9001 REGISTERED



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
or further info available at design@schwankheaters.com

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ROOF TYPE *	BUILDING CONSTRUCTION*		WALL MATERIALS * If wall has different materials, specify the height of each		or		R factor
Flat	Loose				or		R factor
Peaked	Average		ROOF MATERIALS *		or		R factor
	Tight						

DOORS*	Width	Height	Type	Qty	Wall Locat'n	WINDOWS*	Length	Height	Qty	Belongs to wall
Doors A	ft	ft				Windows F	ft	ft		
Doors B	ft	ft				Windows G	ft	ft		
Doors C	ft	ft				Windows H	ft	ft		
Doors D	ft	ft				SKYLIGHTS*		Width	Length	Qty
Doors E	ft	ft				Skylight K		ft	ft	
						Skylight L		ft	ft	

Existing Exhaust Fan Volume*	cfm	Exhaust Fan runs	min/hr	
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Incoming Cold Materials*	lbs/hr	Description of Cold Mat'l		Specific Heat of Cold Mat'l	 BTU/lb
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Number of Incoming Cars /hr *	
Number of Incoming Trucks /hr (please specify truck height) *	AT ft High

Fuel Cost Comparison required? Yes (please fill in below) No							
Enter cost value in Cents (\$1.25 = 125)							
<u>Compare with</u>	NG	Either / Or	LP		Electrical		#2 Oil
<u>Local Fuel Cost</u>		per THERM		per gal.		Cents per kwh	per gal.
Enter cost in CENTS		Cents per m ³		per l.			per l.

<u>Compare to</u>	Unit Heaters	Furnace	Boiler
<u>Efficiency</u> (refers to above three options)	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 endeavor to accommodate earlier requirements.

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