## **CompuSchwank Heat Loss DESIGN DATA**

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

Require layout for design / installation Require information for preliminary quotation Require layout for quotation FUEL \* BUILDING PROPERTIES Please check box(es) on the sketch below to indicate any "warm" wall(s). Natural Gas Propane Please check box on the sketch below to indicate the orientation of the roof ridge. Warm? Warm? Warm? Ridge Direction W2 Warm? W3 Extension Height of Ceiling Peak / Under Deck\* ft ft Width (optional) Sloped Ceiling Height Low Wall (Eaves)\* ft

ft

Length



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

ROOF TYPE * BUILD			UILDING 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*	Wi	Vidth Height		,	Туре	Qty	Wall Locat'n	W	INDOWS:	* Lengt	h	Heigh	eight Qty		Belongs to w		s to wall
Doors A		ft	ft					Wi	indows F		ft		ft				
Doors B		ft	ft					Wi	indows G	G			ft				
Doors C		ft						Wi	indows H		ft		ft		<u> </u>		
Doors D		ft ft						SK	YLIGHT	S*					eng	gth	Qty
								1 —	ylight K			ft					t
Doors E	ft ft					Skylight L			ft					t			
Existing Exhaust Fan Volume*						cfm Exhau	cfm Exhaust Fan runs min/hr										
Incoming Cold Materia	als*										c Hea			ETU/lb			
						Nι	umber of <i>Inco</i>	oming	g <i>Cars/</i> hr	*							
Number of <i>Incoming Trucks</i> /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)																	
Compare w	<u>ith</u>	NG Either / Or LP							Electrical				#2 Oil				
Local Fuel Cost Enter cost in CENTS		per		r THERM			per g	per gal.		Cents					1	per gal.	
				Cer	nts per m <sup>3</sup>			per l	1.		per kwh					1	per 1.
Compare to Unit Heaters Furnace Boiler																	
Efficiency (refers to above three options) Standard Mid High (Condensing)																	
	0	bstruc	tions to lo	catin	g of heater	s ( i.e	e. cranes, inve	ntory	, shelving	g) (please	loca	te on the	ske	etch)			
							<u> </u>		,								
NOTES & REMARKS:																	
Date required * The standard turnaround time is 48 hours, Schwank will endeavor to accommodate earlier requirements.																	
																	W100

