

CAL-Q-HEAT®



Date	Contact Person	
Project	Company	
Location	Phone	Fax

<u>Design Considerations</u>	Best Price	Best Performance	Equipment Layout Required Preferred Mounting:
<u>Operating Conditions</u>			
Design Temperatures - Indoor		°F	
Outdoor		°F	
Normal occupied hours		hours/day	days/week
setback during unoccupied hours	No	Yes	°F setback temperature
Competitive heating system (if any)			MBH capacity
Winter exhaust		cfm	continuous intermittent
Summer ventilation	Fans	Louvers	
Source of significant heat gains			MBH
Description of activities inside facility			
Potential air contaminants			_____

<p>PLEASE ATTACH A SKETCH OR DRAWING OF THE FACILITY SHOWING DIMENSIONS, LOCATION AND HEIGHT OF RACKING/STACKING, DOCK DOOR LOCATIONS, GAS SUPPLY LOCATIONS, AND WHICH DIRECTION IS NORTH.</p>

Physical Conditions

Age of building	New construction	Retrofit	years old
Building dimensions	Roof height:	ft peak	ft eaves
	Length:	Width:	
	Office space :	ft L x	ft W x ft H
	Total heated space:		sq.ft.

Building materials:

Roof: Type:		R =	U =
Walls: Type:		ft H R =	U =
Type:		ft H R =	U =

Windows/skylights	Qty:	Size:	ft x	ft	Panes:	Single	Double
	Qty:	Size:	ft x	ft	Panes:	Single	Double

Doors:

Type:	Qty:	Size:	ft x	ft	Seals	% Open
Type:	Qty:	Size:	ft x	ft	Seals	% Open
Type:	Qty:	Size:	ft x	ft	Seals	% Open
Type:	Qty:	Size:	ft x	ft	Seals	% Open

Special insurance requirements	IRI	FM	IRI/FM	None required
Gas service	Natural Gas	LP Gas	Propane Air	
Available pressure		PSI	" WC	
Electrical service				