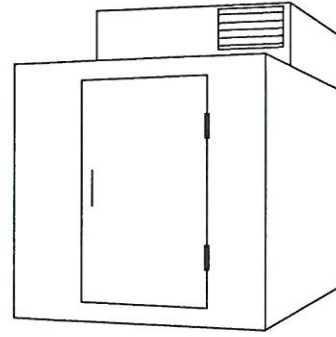


KOLPAK FREEZER WORKSHEET

FRANCHISEE: TAMMIE RIGGS
 STORE #: 11445
 SHIPPING ADDRESS: 17540 AIRLINE HWY, STE. 10
 CITY, STATE, ZIP: PRAIRIEVILLE, LA 70769
 PHONE: (225) 319-7079
 FAX: (225) 319-4937
 EMAIL:



The primary purpose for this worksheet is to determine if the store location indicated above can use the standard 9'-6" tall Polar Pak walk-in freezer configuration.

You will need to physically measure the ceiling height where the walk-ins will be located. PLEASE TAKE INTO CONSIDERATION, ALL MECHANICAL DUCTWORK, BEAMS, PLUMBING, ELECTRICAL AND SPRINKLER SYSTEMS.

On 9'-6" high walk-ins, 13'-0" of clearance is required (unless remote system is used - see below).

For a pre-assembled remote walk-in, a floor drain or condensate evaporator is required. For a Polar Pak walk-in, a floor drain or condensate evaporator is not required.

It is imperative that the minimum ceiling height is free from all pipes, beams, ducts, etc. Any miscalculations will result in a unit that will not fit properly. Failure to measure the ceiling accurately, will result in additional costs and time delays.

THIS WORKSHEET MUST BE COMPLETED BEFORE SENDING THE CONSTRUCTION DOCUMENTS TO QUIZNO'S DESIGN AND CONSTRUCTION DEPARTMENT. YOUR PLANS WILL NOT BE COMPLETED AND AN EQUIPMENT ORDER WILL NOT BE GENERATED WITHOUT THIS WORKSHEET BEING CORRECTLY COMPLETED.

Questions:

What is the maximum, UNOBSTRUCTED ceiling height at the walk-in location? 14'

What size Freezer will fit the above location (CIRCLE ONLY ONE) 9'-6" 7'-6"

What type of compressor do you require (CIRCLE ONLY ONE) TOP MOUNT REMOTE

PROVIDE THE INFORMATION BELOW, FOR THE COMPRESSOR TYPE INDICATED ABOVE - ONLY.

TOP MOUNT COMPRESSOR

YES NO Do you have 13'-0" clearance from floor to ceiling above the footprint of the freezer to fit the top mount compressor?

YES NO Added 3 amps will fit into the current electrical panel?

REMOTE COMPRESSOR

YES NO Do you have 10'-0" clearance from floor to ceiling around the freezer footprint?

YES NO Added 3 amps will fit into the current electrical panel?

REVISED

David Dammon 4/9/07
 Architect's Signature / Date

DAVID DAMMON
 Print Name

(985) 649-5832 (985) 641-5950
 Phone Fax



Quiznos Load Center Panel Order Form

All panels will be provided by Source One Distribution. If the stocked panel does not meet the specification for your particular store, please fill out the matrix below and fax it back to Quiznos D&C @ (303) 893-5784, attention: Stan Sorensen. GE Supply will quote a custom panel for your store & ship it to your location. Please allow a four week lead time for any special panel from time of ordering for delivery.

Thank you for your support and good luck with your venture!

<u>FRANCHISEE INFORMATION</u>	<u>ARCHITECT INFORMATION</u>
Store #: <u>11445</u>	Arch. Name: <u>David Dammon</u>
Shipping Address: <u>17540 Airline Hwy, Suite10</u>	Phone: <u>985-649-5832</u>
City, State, Zip: <u>Prairieville, LA 70769</u>	Fax: <u>985-641-5950</u>
Phone: <u>225-319-7079</u> Fax: <u>225-319-4937</u>	Signature: <u><i>David Dammon</i></u>
Email: _____	

Yes No Does your store require the standard GE panel (see specs in Quiznos Design Manual)

If yes, please specify how many panels: _____

Custom Panel Order Matrix

Panel Information	Main Breaker Rating	Panel Location	Panel Mount
Voltage, Amps, Phase, Wires)	(If Applicable)	(Indoor or Outdoor)	(Surface or Flush)
208V, 200A, 3PH, 4Wire	N/A	Indoor	Surface

Example	Feeder Breakers	# of Poles	QTY	Shunt Trip	GFCI Protection	Other Opt (specify)
	Amp					
	15 amp	1	14			
	30 amp	2	5		X	
	20 Amp	1	30			
	30 Amp	2	1			
	40 AMP	2	1			
	50 Amp	2	1			
	50 Amp	3	2			

REVISED

If you have any questions or concerns, please call GE Supply at (800) 825-8520

RMKS	ITEM	CONT	APPL	N. C.	A	B	C	N. C.	APPL	CONT	ITEM	RMKS
L	1 BACK/SERV. LIGHT	475			○	●	○		2160		COFFEE/TEA BRE	2
	3 BATH. /DIN. LIGHT	870			○	●	○		840		BAG N BOX	4
T/L	5 STOREFRONT NED	288			○	●	○		744		SLICER	6
T/L	7 SIGN	1200			○	●	○		1200		COOKER/WARMER	8
	9 CLNG RECPT	500			○	●	○		1536		DRINK DISPENSE	10
	11 RECEPTS			720	○	●	○		995		ICE MAKER	12
2P/20A	13 WALK IN FRZ		1685		○	●	○		1320		SANDWICH	14
---	15		1685		○	●	○		1800		EXTRA 1G RECPT	16
	17 MUSIC/TELE		360		○	●	○		1200		COOKER/WARMER	18
*/L	19 MGR DESK		180		○	●	○	864			HOOD EXH FAN	20
*/L	21 PRINTER/ FAX		180		○	●	○	4500			CONVEYOR TOAST	22 2P/50A
*/L	23 QT		180		○	●	○	4500			-----	24 ---
	25 RECEPTS		1500		○	●	○		1000		MICROWAVE	26
2P/40A	27 HOT WATER HTR	1840			○	●	○		1320		SANDWICH	28
---	29	1840			○	●	○		1920		SOUP WARMER	30
3P/50A	31 FURN. -1.		5403		○	●	○		1920		SOUP WARMER	32
-----	33		5403		○	●	○		1586		FREEZER COMP	34 2P/40A
---	35		5403		○	●	○		1586		FRZ	36
3P/50A	37 FURN. -2		5403		○	●	○		600		COOLER COMP.	38
	39		5403		○	●	○		1800		FRZ/CLR LIGHTS	40
---	41		5403		○	●	○		300		EMG. LIGHTING	42

TOTALS	7013	3370	35538	9864	20355	3472
--------	------	------	-------	------	-------	------

PHASE 'A'	24910	1675	9885	13350
PHASE 'B'	29263	4796	8981	15486
PHASE 'C'	25439	4014	4859	16566
TOTALS	79612			

HIGHEST PHASE	29263
LOWEST PHASE	24910
DIFFERENCE	4353
0% IS < 10% SO PANEL IS BALANCED	

SERVICE IS 208 VOLT; 3 PHASE; 4 WIRE
 PANEL SHALL BE RATED AT 200 AMPS WITH MAIN LUGS ONLY

- L = BREAKER WITH LOCK ON DEVICE
- T = CIRCUIT CONTROLLED BY A TIMER CONTACTOR
- * = DEDICATED CIRCUIT WITH AN ISOLATED GROUND
- WP = A NEMA 3R RATED DEVICE
- GFI = GROUND FAULT INTERRUPTIBLE

CIRCUIT BREAKER RATINGS: VOLTAGE
 ALL CIRCUIT BREAKERS ARE 1P/20A SWITCHING DUTY BOLT-ON, UNLESS NOTED OTHERWISE.
 ALL CIRCUIT BREAKERS FOR HVAC EQUIPMENT SHALL BE 'HACR' TYPE.