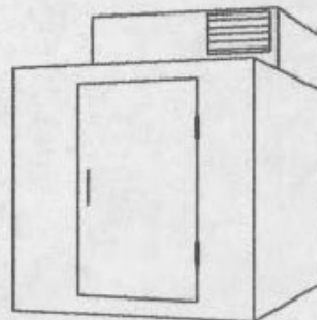


KOLPAK FREEZER WORKSHEET

FRANCHISEE: LAWRENCE J SCHOFIELD
 STORE #: 9880
 SHIPPING ADDRESS: 2801 MAGAZINE ST. SUITE B
 CITY, STATE, ZIP: NEW ORLEANS, LA 70115
 PHONE: (504) 361-8434
 FAX: _____
 EMAIL: ljschofield@cox.net



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? 13'-0"

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?

David Dammon 3/15/06
 Architect's Signature / Date

DAVID DAMMON
 Print Name

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