



## Walk In Request Form

Sales Rep: \_\_\_\_\_  
 Project Name: \_\_\_\_\_  
 Project Location: \_\_\_\_\_  
 Walk In Location: \_\_\_\_\_ Indoor \_\_\_\_\_ Outdoor Roof Cap (Y/N)

### Dimensions:

#### Standard Wall Length & Widths (choosing actual dimensions below may result in cost savings):

Nominal:	6'	7'	8'	9'	10'	11'	12'	14'	16'	18'	20'
Actual:	5'-10"	6'-9½"	7'-9"	8'-8½"	9'-8"	10'-7½"	11'-7"	13'-6"	15'-5"	17'-0"	19'-3"

#### Standard Height (overall exterior height):

Nominal:	6'	7'	8'	9'
Actual:	6'-6.25"	7'-6.25"	8'-6.25"	9'-6.25"

Specify if HOLD-TO Dimensions  
are required.

Cooler: \_\_\_\_\_ Length \_\_\_\_\_ Width \_\_\_\_\_ Height

Floor: Foot, Cart, Beer, Structural

Freezer: \_\_\_\_\_ Length \_\_\_\_\_ Width \_\_\_\_\_ Height

Floor: Foot, Cart, Structural

### Finishes (Use standard unless noted otherwise below):

**Ceiling Interior:** \_\_\_\_\_ White \_\_\_\_\_ Aluminum \_\_\_\_\_ Stainless Steel

**Walls Interior:** \_\_\_\_\_ White \_\_\_\_\_ Aluminum \_\_\_\_\_ Stainless Steel

**Exterior Walls:** \_\_\_\_\_ White \_\_\_\_\_ Tan \_\_\_\_\_ Beige \_\_\_\_\_ Black \_\_\_\_\_ Aluminum \_\_\_\_\_ Stainless

### Refrigeration:

**Electrical from Jobsite:** \_\_\_\_\_ 120/60/1 \_\_\_\_\_ 208-230/60/1 \_\_\_\_\_ 208-230/60/3  
 Air or Water

Location of Condenser \_\_\_\_\_ Cooled \_\_\_\_\_

### Accessories:

_____ LED Light at Door	_____ Interior Floor Ramp	_____ Closure Panels
_____ Extra LED Lights	_____ Exterior Floor Ramp	_____ Trim Strips
_____ Extra 48" Fluorescent Light	_____ Door Kick Plates	_____ Floor Tread Overlay (Non NSF)
_____ Door View Port (C/F)	_____ Wainscoting	_____ LED Thermometer
_____ Auto Dialer	_____ Modularm	_____ Extended Probe

Other items not noted

\_\_\_\_\_

Exterior dimensions of the structure are to be:

Depth: \_\_\_\_\_ feet, \_\_\_\_\_ inches by \_\_\_\_\_ feet, \_\_\_\_\_ inches wide. The top of the box will be \_\_\_\_\_ feet, \_\_\_\_\_ inches high (without allowing for refrigeration packs).

Combo cooler / freezer walk-ins, specify depth and width of the freezer portion:

\_\_\_\_\_ feet, \_\_\_\_\_ inches by \_\_\_\_\_ feet, \_\_\_\_\_ inches

Freezers require either a manufactured insulated floor or specially insulated sub flooring under concrete installed during building construction. In most locations, insulated floors for coolers are optional if erected on a concrete slab. **Please check your local code.**

Insulated floor:

Insulated floor for cooler \_\_\_\_\_ for freezer \_\_\_\_\_

Interior ramp? \_\_\_\_\_

Passage doors:

Unless specified, all doors are out-swinging and centered on the shorter wall. In-swing doors are available but are not recommended. Passage width is less than the door width due to overlap of the door assembly and hinging. Freezer doors have perimeter heaters.

Exterior Hinge right \_\_\_\_\_ hinge left \_\_\_\_\_ Passage width \_\_\_\_\_ inches

Optional diamond tread kick plates \_\_\_\_\_ Window? \_\_\_\_\_

Interior door (combo boxes only): Hinge right \_\_\_\_\_ hinge left \_\_\_\_\_

Passage width \_\_\_\_\_ inches

Optional diamond tread kick plates \_\_\_\_\_ Window? \_\_\_\_\_

Will the walk-in be setup inside a building or outside? \_\_\_\_\_

## **REFRIGERATION**

Is refrigeration to be quoted or included with the walk-in? \_\_\_\_\_

If yes, specify voltage. 120, 208, or 230 \_\_\_\_\_

Please Specify if you need Phase 1 or Phase 3 voltage \_\_\_\_\_

Will the refrigeration units be inside a building or outside? \_\_\_\_\_

Will drop-in refrigeration packs be used? \_\_\_\_\_

What brand? \_\_\_\_\_

Size of drop-in panel to be used \_\_\_\_\_

What is the desired temperature holding range? \_\_\_\_\_

What product will be stored in the unit? \_\_\_\_\_

Will product being stored enter the unit at storage temperature? \_\_\_\_\_

(Need to know if product entering is at a significantly higher temperature for proper sizing of refrigeration)

(Cooler evaporator coils typically use 120V while freezer evaporator coils use 208/230V/1ph)

Note! Refrigeration units require drain lines for condensation run-off and a floor drain. Heat tape is required on freezer drain lines and is NOT included by the walk-in manufacturer or Rapids.

OPTIONS:

Lighting Incandescent (standard) \_\_\_\_\_ Fluorescent \_\_\_\_\_ LED \_\_\_\_\_

Number of fixtures \_\_\_\_\_

Diamond tread wainscoting Interior \_\_\_\_\_ Exterior \_\_\_\_\_

Digital thermometer with temperature alarm \_\_\_\_\_

Exterior surface other than standard pebble finish \_\_\_\_\_

White interior or exterior? \_\_\_\_\_

Corner bumper guards? \_\_\_\_\_ How many corners? \_\_\_\_\_

Condensing unit: Air Cooled \_\_\_\_\_ or Water Cooled \_\_\_\_\_

Buyer's Signature: \_\_\_\_\_ / Date \_\_\_\_\_

Supervisor Review Signature: \_\_\_\_\_ / Date \_\_\_\_\_

Estimated production time does not include transit time to your site. Production time estimate begins once all documents including any required shop drawings are signed and returned to the manufacturer