KB200

**Dimensions:**
External (O.D.): 6′ 6″ x 8′ 0″ x 5′ 4″ – w x d x h
Internal (I.D.): 5′ 10″ x 7′ 4″ x 4′ 8″ – w x d x h

**Finishes:**
Walls: Galvanized/Embossed – 26 Ga. – interior
Galvanized/Embossed – 26 Ga. & St. Stl. Type 304 #4 finish 20 Ga. – exterior
Floors: Galvanized/Smooth – 14 Ga. – interior
Galvanized/Embossed – 26 Ga. – exterior
Ceilings: Galvanized/Embossed – 26 Ga. – interior & exterior
Panel Thickness
Walls: 4″ UL Listed Class 1 Foam
Floors: 4″ UL Listed Class 1 Foam standard floor 1000 lb/ft² equally distributed (single layer of .5″ underlayment in floor)
Ceilings: 4″ UL Listed Class 1 Foam

**Doors:**
D01:
1 Finished opening 27″ x 51″ hinged overlap cooler door, 4″ sill
1 Ramp/24″ Deep, Exterior
2 Hinge- Kason 1346
1 Fasteners – Stainless Steel Screws/Lags for All Door Hardware Int & Ext
1 Special door / jamb contruction – See notes
1 Heated Jamb (4 Sided) W/ Threshold
1 Gasket- Magnetic

D02:
1 Finished opening 27″ x 51″ hinged overlap cooler door, 4″ sill
1 Ramp/24″ Deep, Exterior
2 Hinge- Kason 1346
1 Fasteners – Stainless Steel Screws/Lags for All Door Hardware Int & Ext
1 Special door / jamb contruction – See notes
1 Heated Jamb (4 Sided) W/ Threshold
1 Gasket- Magnetic

**Accessories:**
3 Caulk – Silicone Grey (Tubes)
1 Temp – 1967-3 Light Switch / LED Display
12 Lock Wall Panels to Floor Panels
16 Lock Wall Panels to Ceiling Panels (Factory Ceiling Caps – Standard)
1 Light- 1806LED000 (120v) Fixture (Mounted to Jamb) and Optic Globe(Ship Loose)
1 Light- 1808 LED Fixture (Globe style) (Fixture Shipped Loose)

**NOTE:** Locate LED Globe Light Fixture Centered Above Middle Service Door
**NOTE:** Locate LED digital therm on top right exterior section of door wall (above service doors)

Refrigeration Unit Cooler
Manufacturer: Heatcraft
Model: PTN050H6BE
Description: Larkin PTN indoor
Electrical: 208-230/1/60
Conditions: BTUH: 5639 Room Temp: 39°F Ambient: 90°F

• Refrigeration unit ships unassembled, assembly manual included with shipment.

KB201

**Dimensions:**8′(243cm) L x 6’6″(198cm) W x 5’4″(162cm) H;  (1) CPB075DC-A Refrigeration System

**Shipping Weight:**Approximate Total Shipping Weight (lbs)  2,155

**Finishes:**1) 26 Gauge Corrosion Resistant Stucco Embossed Coated Steel – Interior wall, Exterior wall, Interior ceiling
2) 20 Gauge Stainless Steel-Exposed Wall
3) 26 Gauge smooth galvanized-ceiling topside, floor bottom side
4) 14 Gauge Galvanized-Interior floor

**Box Description:**1) (1) Vapor proof Light Fixture (Shipped Loose For Field Installation)
2) (2) Medium Ceiling Mount Capsule-Pak Refrigeration System Opening (For Use With Non-Standard Capsule-Pak Locations)
3) (1) Heated Air Vent For 4” Thick Panel (Installed in wall or corner Panel)
4) 45 Sq. Ft. Of .75” CDX Plywood Sub floor
5) (2) Wrap Around Corner for Door Section
6) (1) Set of 4 Card Holder
7) (1) Set of (2) 27.5”(68cm) x 51”(129cm) Walk in Door -Stainless Int.  Includes door closer,cam lift hinges,  deadbolt key padlock handle with inside safety release, magnetic gasket and heater wire, digital thermometer, and double sweep gasket.
8) (1) Switch and pilot Light Installed in the Wall
9) (1) Set of (2) 27.5”(68cm) Exterior Ramp with Non Skid Strips Applied (25-1/2”(63cm) Deep)
10) (2) Special CPF075DC-A -20 Degrees Celsius Operation, Capsule-Pak Refrigeration System, Indoor Ceiling Mount Low Temperature, Defrost Timer, R-404A Refrigerant, 208/230-1-60 Electrical Which Meets CEC Requirements. System Overall Size is 37 Inches Wide,48.25″(121cm) Long and 14.5″(35cm) High. 8 Total System AMPS, 9.3 Minimum Circuit AMPS, 15 Maximum Fuse Size.3.25 EER Rating (system capacity 3175 BTU’s/hour at 26.7 Degrees Celsius ambient temperature.)
11) (1) Deflector for Condensing Units
12) Calculated load for Freezer (-20 Degrees Celsius) is 5763BTU’s/hour calculated from 24 Degrees Celsius ambient temperature, 21.1 Degrees Celsius floor temperature (Insulated floor) 15 minutes of open door time per 24 hour for each of (2) 27.5”(68cm) x 51”(129cm) Walk in doors opening into 24 Degrees Celsius ambient (normal usage),no vent air, no people working in the room
13) (1) 100 watt light operating 8 hours per day, no additional electrical load,and 350pounds of cadavers entering at 24 Degrees Celsius to be cooled in 24 hours.
14) All calculations are based on data supplied by ASHRAE publications.

**Clarifications:**
1) Price does not include taxes, bonding, installation or freight.
2) Carts and trays are not included.
3) Facility is responsible for field verification.
4) Warranty: 18 month parts and labor, 5 year compressor, 15 year walk-in panel.Refrigeration units shipped unassembled, an assembly manual is included

KB400

**Dimensions:**
External (O.D.): 9′ 0″ x 8′ 0″ x 5′ 4″ – w x d x h
Internal (I.D.): 8′ 4″ x 7′ 4″ x 4′ 8″ – w x d x h

**Finishes:**
Walls: Galvanized/Embossed – 26 Ga. – interior
Galvanized/Embossed – 26 Ga. & St. Stl. Type 304 #4 finish 20 Ga. – exterior
Floors: Galvanized/Smooth – 14 Ga. – interior
Galvanized/Embossed – 26 Ga. – exterior
Ceilings: Galvanized/Embossed – 26 Ga. – interior & exterior
Panel Thickness
Walls: 4″ UL Listed Class 1 Foam
Floors: 4″ UL Listed Class 1 Foam standard floor 1000 lb/ft² equally distributed (single layer of 1/2″ underlayment in floor)
Ceilings: 4″ UL Listed Class 1 Foam

**Doors:**
D01:
1 Finished opening 42″ x 51″ hinged overlap cooler door, 4″ sill
1 Ramp/24″ Deep, Exterior
2 Hinge- Kason 1346
1 Fasteners – Stainless Steel Screws/Lags for All Door Hardware Int & Ext
1 Special door / jamb contruction – See notes
1 Heated Jamb (4 Sided) W/ Threshold
1 Gasket- Magnetic

D02:
1 Finished opening 42″ x 51″ hinged overlap cooler door, 4″ sill
1 Ramp/24″ Deep, Exterior
2 Hinge- Kason 1346
1 Fasteners – Stainless Steel Screws/Lags for All Door Hardware Int & Ext
1 Special door / jamb contruction – See notes
1 Heated Jamb (4 Sided) W/ Threshold
1 Gasket- Magnetic

**Accessories:**
4 Caulk – Silicone Grey (Tubes)
1 Temp – 1967-3 Light Switch / LED Display
13 Lock Wall Panels to Floor Panels
17 Lock Wall Panels to Ceiling Panels (Factory Ceiling Caps – Standard)
1 Light- 1806LED000 (120v) Fixture (Mounted to Jamb) and Optic Globe(Ship Loose)
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**NOTE:** Locate LED Globe Light Fixture Centered Above Middle Service Door
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