Subject: Code requirements for Walk-in refrigerators and freezers

Code reference:

2013 California Building Code, 2008 California Energy Standards

Purpose:

To provide a compilation of code requirements of concern for site built structures used as walk-in refrigerators or freezers.

Findings:

1. Exiting
   a. CBC 1008.1.1 limits exit doors to 4’ wide. However, since 1008.1.2 allows overhead and sliding doors for spaces with an occupant load of 10 or less, swing doors larger than 4’ wide can be approved since they are also limited to the opening forces to meet accessibility.
   b. CBC 1015.5 requires two exits for spaces 1000 sq ft or more, but with exceptions based on the quantity of refrigerants by volume as set forth in the California Mechanical Code.

2. Accessibility
   a. Employee Work Area:
      1) Per CBC 11B-203.9, employee work areas shall be designed and constructed to provide an accessible approach, accessible entrances and accessible exits. This includes landing sizes, ramps, thresholds, door opening force, door hardware and at least one 3’ door providing a 32” clear width. Per 11B- 404.2.3, exception #3, doors as small as 20” are allowed when passage is not required (e.g. reach-in units).
      2) A walk-in refrigerator or freezer that is accessory to a commercial kitchen may be considered an integral ‘component’ of work area equipment and shall not be required to provide access into and within the ‘component’. However, access to the component, maneuvering clearance at the entrance to the ‘component’, and the opening width into the ‘component’ shall comply with the provisions for an accessible route.
   b. Customer Accessed Areas:
1) Large retail walk-in refrigerated or freezer spaces that allow customer access, shall comply with all provisions of CBC 11B-811 for storage spaces in addition to complying the accessible route provisions of Division 4 of CBC Chapter 11B.

2) Smaller reach-in units may only comply with the provisions of CBC 11B-811 for storage (i.e. approach, reach ranges and operable parts).

3. **Structural**

   Structural calculations and plans are required. The panels used must be HCD approved, have a current ICC report, or other similar recognized third party approval.

4. **Energy efficiency**

   a. Walk-in refrigerators and freezers **3000 sq ft or larger** per section 126 of the 2008 energy standards, mandatory requirements for refrigerated warehouses:

      Refrigerator walls and ceilings: R-28 min.
      Freezer walls, ceilings, and floors: R-36 min.


      Refrigerator walls, ceilings and doors: R-25 min.
      Freezer walls, ceilings and doors: R-32 min.
      Freezer floors: R-28 min.

   c. Strip or self closing doors are required. Glass for doors and windows shall be double pane for refrigerators, and triple pane for freezers.


5. **Mechanical Code**  The mechanical plans must identify if the cooler and freezer rooms meet CMC 1105.2 and 1105.3.

6. **Fire Code**  In sprinklered buildings, the sprinklers shall be extended to the walk-in refrigerator or freezer with corrosion resistant heads.