POLICY INTENT NOTICE (PIN)

SUBJECT
Support and Attachment Requirements for Fixed, Interim, Mobile, Movable, Other and Temporary Equipment

PIN: 68
Effective: 03/04/2020

PURPOSE

To maintain sanitary conditions in the hospital and/or for routine service or maintenance some hospital equipment is required to be moved from its usual fixed or stationary position. Other equipment is required to be moved from location to location for operational purposes. To establish which equipment is required to be anchored, restrained, or permitted to be unanchored to meet the operational needs of the hospital, new definitions were added to the 2019 California Building Code (CBC). This PIN clarifies what is needed to be shown on the construction documents to identify which equipment falls in each classification and whether it is required to be anchored or restrained, and if required to be restrained, what constitutes an acceptable restraint.

BACKGROUND

Section 1617A.1.18 of the CBC modifies the requirements in ASCE/SEI 7-16 (ASCE 7) Section 13.1.4 which exempts nonstructural components from the supports and attachments requirements with exceptions to the exemptions in ASCE 7. This has caused some confusion as there is equipment that was previously required to be anchored that may now remain unanchored or untethered, depending on where the equipment is stored. This PIN seeks to express the code intent and at the same time provide a template for designers to follow to facilitate plan review and inspection in the field.

POLICY

To facilitate plan review and construction, all construction documents should include an equipment schedule identifying all applicable equipment, its classification (fixed, movable, mobile, other, countertop, interim or temporary) and reference to support and attachment (See Table 1 for example).

EQUIPMENT. Equipment as used in this part and all applicable parts of the California Building Standards Code shall be classified as fixed, mobile, movable, countertop, interim, temporary or other equipment.

(1) COUNTERTOP EQUIPMENT means equipment that typically remains on countertop, work bench, shelf or support other than the floor during its service life.
(2) **ESSENTIAL EQUIPMENT** means equipment that failure of which will significantly impair operations during or after a disaster. The facility shall determine which equipment is essential. Essential equipment shall also include equipment that is required to provide the basic services of the hospital as defined in Section 1224.3 of the California Building Code (CBC).

(3) **FIXED EQUIPMENT** means equipment that is directly attached to the building or directly connected to a service distribution system/utility and that typically remains in one fixed location during its service life or use.

(4) **INTERIM EQUIPMENT** means temporary equipment that will be in use greater than 180 days but only for the duration of the construction project that it is related to.

(5) **MOBILE EQUIPMENT** means equipment, with or without wheels or rollers, that is typically used in a different location than where it is stored and moved from one location in the building to another during ordinary use.

(6) **MOVABLE EQUIPMENT** means equipment that is directly attached to the building and/or directly connected to a service distribution system/utility, with or without wheels or rollers, that typically remains in one fixed location during its service life or use, but is required to be periodically moved to facilitate cleaning or maintenance.

(7) **OTHER EQUIPMENT** means equipment that is not directly connected to a building service distribution system, with or without wheels or rollers, and is typically used at a single location during its service life.

(8) **TEMPORARY EQUIPMENT** means fixed, movable, countertop or other equipment that is used during replacement, maintenance, or repair for a time of service as defined in Section 108 of the California Building Code (CBC).

**PATIENT CARE VICINITY (California Electrical Code, Section 517.2):** A space, within a location intended for the examination and treatment of patients, extending 6ft beyond the normal location of the patient bed, chair, table, treadmill, or other device that supports the patient during examination and treatment and extending vertically to 7 ft 6 in. above the floor.

**ASCE 7-16 Section 13.1.4:** The section is replaced as follows:

The following nonstructural components and equipment shall be anchored in accordance with this section. Design and detailing shall be in accordance with Chapter 13 except as modified by this section.

1. Fixed Equipment: Equipment shall be anchored if it is directly attached to the building utility services such as electricity, gas, or water. For the purposes of this requirement, “directly attached” shall include all electrical connections except plugs for 110/220-volt receptacles having a flexible cable/cord. Equipment that is connected to the building plumbing system with a shut-off valve in proximity to the
equipment shall not be considered as directly attached provided the inside diameter of the pipe/tubing is less than ½ inches.

2. **Movable Equipment:** Equipment is subjected to the same requirement as fixed equipment but is permitted to be anchored by re-attachable anchors or restraints in a manner approved by the enforcement agency. Utilities and services at the equipment shall have flexible connections to allow for necessary movement.

3. **Mobile equipment:** Equipment heavier than 400 lb that has a center of mass located 4 ft or more above the adjacent floor or roof level that directly support the equipment shall be restrained in a manner approved by the enforcement agency when stored and not in use, unless the equipment is stored in an equipment storage room.

4. **Countertop Equipment:** Countertop Equipment shall be subject to the same anchorage or restraint requirements for fixed, movable, mobile or other equipment as applicable.

5. **Temporary Equipment:** Equipment for uses greater than 30 days but less than or equal to 180-days and where this section requires supports and attachments, the following shall apply:
   a. Seismic design for supports and attachments for temporary equipment shall meet the requirements of Chapter 13; however, the calculated $F_p$ may be reduced by 50%. It is acceptable to use ballasts for seismic bracing supports and attachments and to limit the design criteria to overturning unless directly or indirectly supported by the building structure.
   b. Wind design speeds may be reduced as prescribed in ASCE 37-14 or other standard approved by OSHPD.
   c. Temporary piping, conductors and ductwork shall be supported. Seismic design for supports and attachments of temporary piping, conductors and ductwork is not required.

6. **Interim Equipment:**
   a. Seismic design for supports and attachments for interim equipment shall meet the requirements of Chapter 13. It is acceptable to use ballasts for seismic or wind bracing supports and attachments.
   b. Wind design speeds may be reduced as prescribed in ASCE 37-14 or other standard approved by OSHPD.
   c. Piping, conductors, and ductwork shall be supported. Seismic design for supports and attachments of piping, conductors and ductwork is not required.

7. **Other Equipment:** Equipment shall be anchored where any of the following apply:
   a. Essential to hospital operations and weight of equipment is greater than 100 lb.
   b. Could fall within the patient care vicinity as defined in Article 517.2 of the California Electrical Code.
   c. Could fall and block a required means of egress.
   d. Weight of equipment is greater than 400 lb.
e. Weight of equipment is greater than 200 lb and center of mass located greater than 4 ft measured from the finished floor.

8. Equipment with hazardous contents.

9. Other architectural, mechanical and electrical components stated in Chapter 13.

Exemptions:
1) Furniture except storage cabinets as noted in Table 13.5-1.

2) Nonstructural components and equipment, that are attached to the building, provided that the component weighs 20 lb or less or, in the case of a distributed system, 5 lb/ft or less. Seismic design and seismic details need not be provided.

3) Seismic design need not be provided for discrete architectural, mechanical and electrical components and equipment that are attached to the building and anchorage is detailed on the plans, provided that the component weighs 400 lb or less, and the center of mass is located 4 ft or less above the adjacent floor or roof level that directly support the component and flexible connections are provided between the component and associated ductwork, piping and conduit where required.

Fixed Equipment
Fixed equipment includes but is not limited to: Mechanical, electrical and plumbing equipment, medical, laboratory or other equipment that is not intended to be moved for cleaning or use.

1. Design requirements:
   a. Weight > 400 lb: Provide support and attachment details on the drawings and submit seismic design calculations.
   a. Weight ≤ 400 lb and has a center of mass located 4 ft or more: Provide support and attachment details on the drawings and submit seismic design calculations.
   b. Weight ≤ 400 lb and has a center of mass located less than 4 ft: Provide support and attachment details on the drawings. Calculations need not be provided for OSHPD review.

2. Acceptable supports and attachments materials: Per CBC and ASCE 7 Section 13.4. Materials must be addressed by a national standard (e.g. AISC, AISI, ACI) or have a valid evaluation services report (e.g. ICC-ES ESR, IAPMO UES ER).

3. Equipment supports and attachments deemed to comply provided the assembly is shake table tested per ICC-ES AC156 or equivalent.

Movable Equipment
Movable equipment is equipment that is directly attached to the building or services as defined in fixed equipment. The difference is that movable equipment is occasionally moved for cleaning or servicing.
Movable equipment may include but is not limited to: Kitchen equipment, ductless hoods, sterilizers or laboratory equipment attached to building services.

1. Design requirements:
   a. Weight > 400 lb: Provide support and attachment details on the drawings and submit seismic design calculations.
   b. Weight ≤ 400 lb and has a center of mass located 4 ft or more: Provide support and attachment details on the drawings and submit seismic design calculations.
   c. Weight ≤ 400 lb and has a center of mass located less than 4 ft: Provide support and attachment details on the drawings. Calculations need not be provided for OSHPD review.

2. Support/attachment materials may be deemed acceptable by any of the following:
   a. Materials must be addressed by a national standard (e.g. AISC, AISI, ACI).
   b. Have a valid evaluation services report such as ICC-ES ESR, IAPMO UES ER, etc.
   c. Successfully tested to not less than 2 times the Load and Resistance Factor Design (LRFD) seismic design demand.
   d. Manufacturer’s load rating is not less than 4 times the LRFD seismic design demand.

3. Additional considerations: Movable equipment may be restrained in a manner that allows for limited movement under the following conditions:
   a. Connections to utilities are provided with sufficient slack to accommodate the movement; and
   b. Consequential damage resulting from contact with other nearby equipment, structure, or architectural components is deemed acceptable by the facility and OSHPD.

4. Equipment supports and attachments deemed to comply provided the assembly is shake table tested per ICC-ES AC156 or equivalent.

**Mobile Equipment**

Mobile equipment may include but is not limited to: carts, wheeled shelving, I.V. Poles, equipment with or without wheels not hard-wired or hard-plumbed, surgery consoles, anesthesia machines, mobile C-arms, and mobile X-ray machines.

1. Design Requirements:
   a. Weight > 400 lb and has center of mass located 4 ft or more:
      i. Not stored in equipment storage room: Provide support and attachment details on the drawings and submit seismic design calculations.
      ii. Stored in equipment storage room: Restraint is not required.
b. Weight > 400 lb and center of mass located less than 4 ft (stored or not stored in equipment storage room): Restraint is not required.

c. Weight ≤ 400 lb (any center of mass, stored or not stored in equipment storage room): Restraint is not required.

d. Additional Considerations: Mobile equipment when required to be restrained shall be done in a manner that allows for movement as necessary provided that: Consequential damage resulting from contact with other nearby equipment, structure, or architectural components is deemed acceptable by the facility and OSHPD.

Countertop Equipment

Countertop equipment when required to be anchored is subject to the same requirements for acceptable support/attachment material and additional considerations as described for fixed, movable, mobile, or other equipment. Center of mass shall be measured from the finished floor.

When restraint is provided, but not required for countertop equipment, it is not required to be shown on the drawings or subject to OSHPD review. Examples of such equipment include, but are not limited to, coffee makers, printers, fax machines, microwaves, and desktop monitors.

Other Equipment

Other equipment: Equipment that is not included under fixed, movable, mobile, countertop, or exempt items. Unlike fixed/movable equipment, other equipment may only be connected to the building electrical distribution system with cords plugged into receptacles, and not hard wired, when applicable. Examples of such equipment include floor supported laboratory equipment, refrigerators, etc.

1. Design Requirements:

   a. Weight > 20 lb and could fall within the patient care vicinity as defined in Article 517.2 of the California Electrical Code: Provide support and attachment details on the drawings. Seismic design calculations are required if center of mass greater than 4 ft.

   b. Weight > 20 lb and could fall and block a required means of egress: Provide support and attachment details on the drawings. Seismic design calculations are required if center of mass greater than 4 ft.

   c. Weight > 100 lb and Essential Equipment: Provide support and attachment details on the drawings and submit seismic design calculations. Seismic design calculations are not required if center of mass is 4 ft or less.

   d. Weight > 200 lb and center of mass located 4 ft or more: Provide support and attachment details on the drawings and submit seismic design calculations.
e. Weight > 400 lb: Provide support and attachment details on the drawings and submit seismic design calculations.

2. Support/attachment materials may be deemed acceptable by any of the following:
   a. Materials must be addressed by a national standard (e.g. AISC, AISI, ACI),
   b. Have a valid evaluation services report such as ICC-ES ESR, IAPMO UES ER, etc.
   c. Successfully tested to not less than 2 times the LRFD seismic design demand.
   d. Manufacturer’s load rating is not less than 4 times the LRFD seismic design demand.

3. Additional considerations: Other equipment may be restrained in a manner that allows for limited movement where consequential damage resulting from contact with other nearby equipment, structure, or architectural components is deemed acceptable by the facility and OSHPD.

4. Equipment supports and attachments deemed to comply provided the assembly is shake table tested per ICC-ES AC156 or equivalent.

**Essential Equipment:**

Essential equipment list shall be shown on the drawings for countertop and other equipment classifications with equipment weight greater than 100 lb.

**Exempt Equipment:**

If an exempt item’s seismic bracing is shown on a drawing, engineered design or calculations is not required. If there is a change to the exempt items, it shall be considered as a non-material alteration.

Support and attachment of exempt equipment shall be determined by facility and/or design professional of record.

<table>
<thead>
<tr>
<th>Original Signed</th>
<th>3/04/2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paul Coleman</td>
<td>Date</td>
</tr>
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</table>
Support and attachment detail drawings are required.
Seismic design calculations are required.
1) Required if equipment is essential to hospital operations.

2) Required if the equipment could fall within the patient care vicinity as defined in Article 517.2 of the CEC. Required if the equipment could fall and block a required means of egress.

3) Equipment shall be anchored regardless of the classification if it is permanently attached to the building utility services such as electricity, gas, or water. For the purposes of this requirement, “permanently attached” shall include all electrical connections except plugs for 110/220-volt receptacles having a flexible cable. Equipment that is connected to the building plumbing system with a shut-off valve in proximity to the equipment shall not be considered as permanently attached provided the inside diameter of the pipe is less than ½ inches.

4) Not stored in equipment storage room: Provide support and attachment details on the drawings and submit seismic design calculations.
### Table 1: Example of Equipment Schedule

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Operating Weight (lb)</th>
<th>Width (in)</th>
<th>Height (in)</th>
<th>Depth (in)</th>
<th>Center of mass (in)</th>
<th>Detail</th>
<th>Classification</th>
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<tr>
<td>5</td>
<td>Rack, Server, Freestanding</td>
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<td>36</td>
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<td>13</td>
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<td>40</td>
<td>80</td>
<td>24</td>
<td>xxx</td>
<td>X</td>
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<tr>
<td>22</td>
<td>Stretcher, Crib, Pediatric</td>
<td>425</td>
<td>38</td>
<td>72</td>
<td>72</td>
<td>50</td>
<td>N/A</td>
<td>X</td>
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<tr>
<td>30</td>
<td>Navigation System, Surgical, Robotic</td>
<td>5530</td>
<td>36</td>
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<tr>
<td>37</td>
<td>Dispenser, Medication, Host (Main)</td>
<td>500</td>
<td>23</td>
<td>54</td>
<td>26</td>
<td>24</td>
<td>xxx</td>
<td>X</td>
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<td>41</td>
<td>Microscope, ENT, Floor Standing</td>
<td>450</td>
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<td>68</td>
<td>44</td>
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<td>42</td>
<td>Vision Cart</td>
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<td>HV Generator</td>
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<td>23</td>
<td>30</td>
<td>13</td>
<td>N/A</td>
<td>X</td>
</tr>
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</table>
APPENDIX A

FREQUENTLY ASKED QUESTIONS

1. **Does equipment weight include contents?**

   Per ASCE 7 Section 13.3.1 seismic design force calculations shall include component operating weight.

2. **Most hospital shelving is not heavily loaded but frequently designed for paper media loading, which is too heavy for storage of medicine. Does the shelving anchorage need to be designed for the seismic mass based on manufacturer’s rated shelving capacity?**

   When anchorage is required, it is acceptable to use a maximum load based on type of storage for the shelving. The maximum load should not exceed the manufacturer's rated capacity.

3. **Does “exempt equipment” mean “loose equipment” or “without anchorage”?**

   Design professional of record shall determine if exempt equipment is to have positive attachment or is to remain unattached.

   Where design professional of record requires attachment of exempt items, support/attachment type shall be shown on the drawings. When applicable, the support/attachment installation shall be per manufacturer's specifications.

4. **Temporary equipment design criteria is allowed to be limited to overturning. Is sliding/shear resistance ignored?**

   Design professional of record shall determine if sliding can be ignored.

5. **If the countertop equipment is located on “furniture”, does the furniture require anchorage?**

   Furniture is required to be anchored if the countertop equipment located on the furniture is required to be anchored. If the equipment located on the furniture is an exempt equipment, seismic design or detailing of the furniture is not required, e.g. desktop computers on desks etc.

6. **For interim equipment’s wind design, what construction duration should be assumed?**

   Wind design speeds may be reduced using ASCE 37-14 or other approved standards provided that the local wind conditions are taken into account and the construction documents specify the maximum duration.