

## SUPPLEMENTAL PLAN CHECK CORRECTION SHEET FOR SECURITY REQUIREMENTS

(2020 LABC)

| Plan Review Date:                                |  |   |
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| Plan Check #:                                    | Permit Application Number:                               |   |
| Job Address:                                     |  |   |
| Plan Check Engineer:                             | Phone:   | Email:                                    |
| Your feedback is important, please vi            | isit our website to complete a Customer Survey at www    | w.ladbs.org/LADBSWeb/customer-survey.jsf  |
| This is a supplemental correction she            | eet. Please see the master correction sheet for instruc- | ctions and additional information.        |
| If you have any questions or need clasupervisor. | arification on any plan check matters, please contact y  | our plan check engineer and/or his or her |
| Italicized numbers refer to Code Sect            | tions of the 2020 Los Angeles Building Code.             |   |
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## **PART I: GENERAL SECURITY REQUIREMENTS**

- All entry doors to dwelling units or guest rooms shall be arranged so that the occupant has a view of the area immediately outside the door without opening the door. Such view may be provided by a door viewer, through windows located in the vicinity of the door or through view ports in the door or adjoining wall.
- Screens, barricades, or fences made of a material which would preclude human climbing shall be provided at every portion of every roof, balcony, or similar surface which is within 8 ft. of the utility pole or access structures. 6707
- Wood flush-type doors shall be 1 3/8" thick minimum with solid core construction. Door stops of in-swinging doors shall be of one-piece construction with the jamb, or joined by rabbet to the jamb. 6709.1, 6709.4
- Every door in a security opening for an apartment house shall be provided with incandescent light bulb (60 watt min) at a maximum height of 8 feet on the exterior side of the unit.
- 5. All pin-type door hinges accessible from outside shall have non-removable hinge pins. Hinges shall have min. 1/4" dia. steel jamb stud with 1/4" min. protection. The strike plate for latches and holding device for projecting dead bolts in wood construction shall be secured to the jamb and the wall framing with screws no less than 2-1/2" long. 6709.5, 6709.7
- Provide dead bolts with hardened inserts; deadlocking latch with key-operated locks on exterior. Doors must be operable from the inside without a key, special knowledge, or special effort (latch not required in B, F, M and S occupancies). 6709.2
- Straight dead bolts shall have a min. throw of 1" and an embedment of not less than 5/8", and a hook-shaped or an expanding-lug deadbolt shall have a minimum throw of 3/4". 6709.2
- 8. Wood panel type doors must have panels at least 9/16 inch thick with shaped portions of the panels not less than 1/4 inch thick, and individual panels must be no more than 300 sq. in. in area. Mullions shall be considered a part of adjacent panels except mullions not over 18 inches long may have an overall width of not less than 2 inches. Stiles and rails shall be of solid lumber in thickness with overall dimensions of not less than 1 3/8 inches and 3 inches in width.

- Sliding glass doors shall be provided with a device in the upper channel of the moving panel to prohibit raising and removal of the moving panel from the track while in the closed position.
- Sliding glass doors shall be equipped with locking devices and shall be so constructed and installed that they remain intact and engaged when subjected to the tests specified in Sec. 6717.1
- 11. Metal or wooden overhead and sliding doors shall be secured with a cylinder lock, padlock with a min. 9/32" diameter hardened steel shackle bolted, hardened steel hasps, metal slide board, bolt or equivalent device unless secured electrically operated. 6711
- 12. Provide metal guides at top and bottom of metal accordion grate or grille-type doors and cylinder locks or padlocks. Cylinder guards shall be installed on all cylinder locks whenever the cylinder projects beyond the face of the door or is otherwise accessible to gripping tools. 6712
- 13. In Group B, F, M, and S occupancies, panes of glazing with at least one dimension greater than 6 in. but less than 48 in, shall be constructed of tempered or approved burglary-resistant material or protected with metal bars or grilles.
- 14. Glazed openings within 40" of the door lock when the door is in the closed and locked position, shall be fully tempered glass or approved burglary-resistant material, or shall be protected by metal bars, screens or grilles having a maximum opening of 2". The provisions of this section shall not apply to view ports or windows which do not exceed 2" in their greatest dimensions.
- 15. Louvered windows shall be protected by metal bars or grilles with openings that have at least one dimension of 6" or less, which are constructed to preclude human entry. 6715.3
- 16. Other openable windows shall be provided with substantial locking devices. In Group B, F, M and S occupancies, such devices shall be glide bars, bolts, cross-bars, and/or padlocks with minimum 9/32" hardened steel shackles and bolted, hardened steel hasps.
  6715.2
- 17. Sliding windows shall be provided with locking device in the upper channel of the moving panel to prohibit raising and removal of the moving panel in the closed or partially open position.
  6715.1

As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability and, upon request, will provide reasonable accommodation to ensure equal access to its programs, services and activities

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- 18. Sliding windows shall be equipped with locking devices and shall be so constructed and installed that they remain intact and engaged when subjected to the tests specified in Sec. 6717.2.
- 19. Any release for metal bars, grilles, grates or similar devices constructed to preclude human entry that are installed shall be located on the inside of the adjacent room and at least 24 inches from the closest opening through such metal bars, grilles, grates or similar devices that exceeds two inches in any dimension. 6715.4
- 20. All other openings must be protected by metal bars or grilles with openings of not less than 6 inches in one dimension.

| ADDITIONAL CORRECTIONS: |
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