



## Extinguishers, Alarms & Sprinklers

- Service fire extinguishers annually and perform monthly checks (Title 19 Division 1, 574.1)
- Ensure Fire Extinguishers are hung or in a cabinet per code (CFC 906.7)
- Fire alarm and fire sprinkler systems shall be maintained in proper working condition. (CFC 901.6)
- Ensure required testing of fire sprinkler, fire alarm, fire pump, fire hydrant and standpipe system has been performed by licensed contractor (CFC 901.6)



## Markings & Labels

- Make sure fire lanes are clearly marked: **NO PARKING – FIRE LANE** (CFC 503)
- Exterior fire riser room door needs to be clearly labeled (CFC 901.4.7.2)

## Electrical & Wiring

- Remove all extension cords run as permanent wiring. (CFC 603.8)
- Remove all power strips connected together (daisy chained) (CFC 603.6.1)
- Cover open electrical outlets and wiring (CFC 603.2.2)
- Remove multi-plug adapters. (CFC 603.5.2)
- Portable electric heaters must be connected directly to a permanent outlet (CFC 603.9.1)
- Ensure all electrical outlets are in good working order and have appropriate cover plates (CFC 603.2.2)
- No storage in mechanical or electrical rooms. (CFC 315.3.3)
- Area in front of electrical panels shall be clear for 36” (CFC 603.4)

## Kitchen Hoods

- Shall service kitchen hood extinguishing system every 6 months. (CFC 606.3.3)
- Kitchen hood to be professionally cleaned by a qualified individual. (CFC 606.3.3.3, ANSI/IKECA C10)--+

## Building & Access

- Ensure all exiting remain unblocked and open easily (CFC 1031.2 & 1024.2)
- Remove all pin and bolt locks on required exit doors (CFC 1010.2.5)
- Storage must be neat and orderly (CFC 315.3)
- Storage maintained 18” below height of fire sprinkler heads, 24” from ceiling (non-sprinklered) (CFC 315.3.1)
- Clear area around water heaters 36” (CFC 315.3)
- Repair any holes in fire rated construction (CFC 703.1)
- Ensure all ceiling tiles are intact and in place (CFC 703.1)
- Repair or replace any non-operational/damaged emergency and exit lights. (CFC 1008.2 & 1013.3)
- Building address must be clearly legible (CFC 505.1)



# FIRE CODE FOR BUSINESS OWNERS

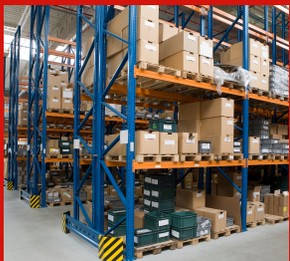
Common Code Violations

## High-Piled Storage

High-piled combustible is the storage of combustible materials in closely packed piles or combustible materials on pallets, in racks, or on shelves where the top of the storage is greater than 12 feet in height.

A High Pile Storage Permit is needed when storage exceeds 500 square feet. When a business owner is storing any materials, from metal components to plastic commodities, specific codes designate how and where the products that are permitted need to be stored within a building to minimize fire damage.

For questions or if you are unsure if you need a permit, contact the Community Risk Reduction Division of the Woodland Fire Department at 530-661-5860.



## Fire Permit & Safety Inspections

Community Risk Reduction Specialists and Suppression crews conduct inspections of all existing occupancies required to have an operational permit and those required by the California Health and Safety Code to be inspected on an annual basis. Operational permits allow the entity to conduct an operation or a business for which a permit is required by Appendix Chapter 1, Section 105.6 of the California Fire Code.



## KNOX-BOX® Program

A KNOX-BOX® is a secure key vault that is installed on the exterior of a building near the main entrance. This box contains building keys or key cards to provide access for the fire department in emergency situations without resorting to forced entry and potential damage to property. The fire department maintains master keys for the Knox boxes in secure locations.



**This list is meant as a guide of common violations.**

**There may be other violations found at your business**



Contact Us

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