

1010 10th Street Suite 3538 Modesto, CA 95354 Main Number: 209-552-3700 Fax: 209-525-5757 E-mail: fireprevention@stancounty.com Website: http://www.stanoes.com/fire-prevention.shtm

HIGH-PILED COMBUSTIBLE STORAGE

Listed below are the basic information requirements to complete a plan review.

Although there maybe additional information needed for your project, not all items on this check list may pertain to your project.

- 1. Submit application form. A copy of application form can be found at www.stanoes.com/forms
- 2. Submit pdf application form, plans and material data sheets to: fireprevention@stances.com or fireprevention@stanceunty.com
- 3. Indicate the project name, full street address, Assessor's Parcel Number (APN), tract number, and associated building permit number. Show north pointing arrow.
- 4. Provide contractor's name, address, phone number, type of license, license number, and date of expiration. All plans must be "wet" signed.
- 5. Provide current California Building Code, California Fire Code, and NFPA references.
- 6. Provide a site plan showing fire access lanes, fire hydrants, fire sprinkler riser(s), and FDC's. Show property lines, nearby buildings, adjoining suites, driveways, and streets.
- 7. Describe the scope of work. Cloud or isolate project areas.
- 8. Specify the occupancy group as shown in the current California Building Code Chapter 3.
- 9. Provide a floor plan of the building showing locations and dimensions of high-piled storage areas.
- 10. State usable storage height for each storage area. (This is height to the top of commodities being stored not height to the highest shelf.)
- 11. Show number of tiers within each rack, if applicable. Provide elevation views of the racks.
- 12. Describe type of shelving (solid, slatted, wire mesh, etc.
- 13. Indicate commodity clearance between top of storage and the sprinkler deflector for each storage arrangement (the vertical distance between the horizontal plain defined by the top of storage and the horizontal plain defined by the sprinkler deflector).
- 14. Show aisle dimensions between each storage array.
- 15. State maximum pile volume for each storage array.
- 16. Show location and classification of commodities in accordance with the current CA Fire Code.
- 17. Provide a detailed description of the products to be stored and a description of all containers, pallets, and packing material. If requested, include Hazard Communication Standard list (HCS) for products to be stored.
- 18. Show location of commodities which are banded or encapsulated.
- 19. Show location of required fire department access doors.
- 20. Describe type of fire suppression and fire detection systems. Separate submittal.
- 21. Specify the fire sprinkler design density as indicated in the current NFPA 13.
- 22. Show location of valves controlling the water supply of ceiling and in-rack sprinklers.
- 23. Describe type, location and specifications of smoke removal and curtain board systems.
- 24. Show dimension and location of transverse and longitudinal flue spaces.
- 25. Additional information regarding required design features, commodities, storage arrangement and fire protection features within the high-piled storage area shall be provided at the time of permit, when required by the fire code official.



1010 10th Street Suite 3538 Modesto, CA 95354 Main Number: 209-552-3700 Fax: 209-525-5757

E-mail: fireprevention@stancounty.com
Website: http://www.stanoes.com/fire-prevention.shtm

| | STORAGE QUES | TIONNAIRE | |
|---|---|-----------------------------|-----------------------|
| Date: | | | |
| Project: | | | |
| Project Location (complete address) The purpose of this questionnair "high piled combustible stock" at than one box or blank may be mand NFPA references. | re is to assist in determ a facility. Please fill oເ | it as much of the informat | ion as possible. More |
| Business Name: | | | |
| Business Address: | | | |
| Contact Person: | Phone number: | | |
| 1. Insurance Company: | | | |
| 2. Method of Storage? Check all | that apply: | | |
| Pallets only (no racks) | Single Row Racks | Double Row Racks | Drive through Racks |
| Multiple-Row Racks (Rack | depth deeper than 12 | ft.) Pallet flow Rac | ks |
| 3. Maximum storage height in fe | et: | | |
| 4. Building height in feet: | | | |
| 5. Aisle width between racks and storage in feet: | | Flue space width in inches: | |
| 6. How will products be stored? | Check all that apply: | | |
| Without solid shelves | Solid shelves | Wooden Pallets | Plastic Pallets |
| Non-Encapsulated (stretch | wrap on sides only) | Plastic tubs | Plastic boxes |
| Corrugated cardboard box | es Encapsu | lated (plastic on top and 4 | l sides) |
| Other (please specify) | | | |
| 7. Total Area of Rack Storage in | square feet: | | |
| 8. Describe commodities & pack | aging being stored (me | etal products, glass, food, | liquor, wood, paper, |
| etc.) | | | |
| | | | |
| | | | |
| 9. Form Completed by: | | | |
| • | | | |
| 9. Form Completed by:Company:Address: | | | |
| Company: | | | |