



PIONEER FIRE PROTECTION DISTRICT
FIRE • RESCUE • EMS

P.O. Box 128
7061 Mt. Aukum Road
Somerset, California 95684
Phone (530) 620-4444 • Fax (530) 620-4317
www.pioneerfire.org

Engine Company "Fire Door" Inspection Form

Inspection Date: _____ Facility's Physical Address: _____

Facilities Primary Contact: _____ Alternate: _____

Telephone #: _____ Telephone #: _____

- _____ Fuselinks cannot be painted-
- _____ Fuselinks or other release device must be connected-
- _____ Interior fire doors must have fuselinks/smoke detectors-one on each side of the door-
- _____ Fuselinks on doors must be installed between 4" and 12" down from the ceiling-
- _____ Door, shutter or partition must not have any damage preventing it from working (example: dented hood, damaged or missing guides, damaged slats, etc.)-
- _____ Cables & chains on suspended doors must not have any excessive wear or stretching-
- _____ Door or partition must not be blocked, propped, or wedged into the open position preventing it from fully closing-
- _____ Egress operations on accordion partitions and egress applications must be operational-
- _____ Both the UL and manufacture's label is secured to the door-
- _____ Written inspection records are up-to-date (Yearly inspection records must be kept and made available to the agency having jurisdiction)-
- _____ Repairs must be made used original manufacture's parts-
- _____ Repairs must be made without delay-

Inspection & Facility Notes:

2010 NFPA-80 Excerpts

5.1.3 Operability: Doors, shutters, and windows shall be operable at all times. They shall be kept closed and latched or arranged for automatic closing.

5.1.5 Repairs & Field Modifications: Repairs shall be made, and defects that could interfere with operation shall be corrected without delay.

5.2.13 Prevention of Door Blockage: Door openings and the surrounding areas shall be kept clear of anything that could obstruct or interfere with the free operation of the door. Blocking or wedging of doors in the open position shall be prohibited.

5.2.14 Maintenance of Closing Mechanisms: All horizontal or vertical sliding and rolling fire doors shall be inspected and tested annually to check for proper operation and full closure. Resetting of the automatic-closing device shall be done in accordance with manufacturer's instructions. A written record shall be maintained and shall be made available to the AHJ. When the annual test for proper operation and full closure is conducted, rolling steel fire doors shall be drop tested **twice**. The first test shall be to check for proper operation and full closure. A second test shall be done to verify that the automatic-closing device has been reset correctly. Fusible links or other heat-actuated devices and release devices **shall not** be painted.

5.2.15 Repair of Fire Doors & Windows: Where a fire door, frame, or any part of its appurtenances is damaged to the extent that it could impair the door's proper emergency function, the following actions shall be performed: (1) The fire door, frame, or any part of its appurtenances shall be repaired with parts obtained from the door's manufacture. (2) The door shall be tested to ensure emergency operation and closing upon completion of the repairs.

Inspection Completed by (*Company Officers Signature): _____

Date Inspection Formed Filed: _____

