

stored or protected. Most plastic pallets are made of polypropylene or high density polyethylene (HDPE), which can burn rigorously and liberate twice as much heat as ordinary combustibles. Additionally, the vertical and horizontal flue openings of the pallets permit air (oxygen) to feed the burning surfaces. For this reason, the storage configuration and sprinkler protection provided are extremely important. Plastic pallets should be assumed to be a high fire challenge unless specifically listed for use as a lower hazard type.

The storage arrangement for idle plastic pallets are listed in order of preference below:

- 1. Outside the Building: Outdoor storage with a 50 feet minimum separation distance is preferred. Smaller separation distances may be acceptable if the quantity and storage heights are kept low or if the building has a blank masonry exposed wall without windows or openings.
- **2. Detached Building:** A shed, a low value building or trailer may be used if separated from primary buildings by at least 20 feet.
- **3.** Cut-off Room: A cut-off room is a room located with at least one exterior wall and having three-hour fire rated walls separating from the remainder of the building.
- 4. Open Storage Areas: Uncompartmented storage within the building.

More on reverse

**Risk Control Services** 



# SPRINKLERED BUILDINGS

Protection for indoor storage of plastic idle pallets can be provided by either Standard Spray sprinklers or Early Suppression Fast Response (ESFR) sprinklers depending upon the storage location, configuration and storage or building height.

# Storage Inside the Building in Open Areas

- High temperature rated Ordinary Hazard Group 2 spray sprinklers can be used for protection of pallet pile storage up to four feet high. Each pile should include no more than two stacks of pallets and each pile separated by eight feet from other pallet piles or 25 feet from other commodity\*
- Large orifice (16.8K) sprinklers that provide a density of 0.6/2000 gpm/ft2 or greater may be used with a
  maximum pallet storage height of 10 feet high\*
- ESFR K-14.0 designed sprinklers may be used for pallet storage up to 25 feet, or ESFR K16.8 designed sprinklers may be used for pallet storage height up to 35 feet\*

### Storage in a Cut-off Room

 Standard spray sprinklers designed to 0.6 gpm/ft2 for the entire room, or protection of 0.3 gpm/ft2 if high expansion foam is used. Pile storage heights should not exceed 12 feet high\*

#### Rack Storage

• Idle plastic pallets should not be stored in racks due to the extreme fire hazard, unless they are properly protected by ESFR sprinklers\*

# NON-SPRINKLERED BUILDINGS

Indoor storage of plastic pallets in non-sprinklered primary buildings creates a significant fire hazard and is generally discouraged. A very small quantity up to four feet may be acceptable, especially in cut-off rooms.

\*The sprinkler design data provided in this bulletin is for informational purposes only and there may be differences or limitations for use in your situation. Consult with a qualified sprinkler design contractor and the most recent edition of NFPA 13, Standard for the Installation of Sprinkler Systems for complete specifications and limitations for your application.

Reference: NFPA 13, Standard for the Installation of Sprinkler Systems.

The information contained in this publication was obtained from sources believed to be reliable. The State Auto Insurance Companies make no representations or guarantee as to the correctness or sufficiency of any information contained herein, nor a guarantee of results based upon the use of this information and disclaims all warranties expressed or implied regarding merchantability, fitness for use and fitness for a particular purpose. State Auto does not warrant that reliance upon this document will prevent accident and losses or satisfy federal, state and local codes, ordinances and regulations. You assume the entire risk as to the use of this information. Further, this document does not amend, or otherwise affect the terms, conditions or coverage of any insurance policy issued by the State Auto Insurance Companies.



StateAuto.com Facebook.com/StateAuto Twitter.com/StateAuto