

## Stand Up Forklift Under-Ride Hazards\*

Forklift truck operators must look in the direction of travel and keep the forklift under control at all times. One of the potential hazards faced by standup forklift operators is the crushing hazard that can arise when traveling, with the forks trailing, in a warehouse near a storage rack or similar obstruction. A forklift "under-ride" hazard arises when the forklift operator travels with the forks trailing and backs up toward the storage rack. If the operator drives the forklift too far, so that the forklift passes beneath the horizontal crossbar (i.e., the operator creates an "under-ride"), the crossbar can enter the operator's compartment and crush the operator inside the compartment. Awareness of the precautions and safety measures highlighted in this bulletin can help prevent serious injuries and fatalities related to warehouse operations.

The Occupational Safety and Health Administration's (OSHA's) Integrated Management Information System data for the period of 1993 through 2008 indicates that at least nine employees have been killed and three employees have sustained severe crushing injuries when operating a standup forklift in reverse. These forklifts didn't have a protective rear guard or corner post to prevent under-ride from occurring.

## Purpose

- Alert standup forklift operators and employers to the crushing hazard to the operator associated with under-ride.
- Identify standup forklift features that are available on new equipment or that can be installed on standup forklifts to address the hazard (ANSI/ITSDF B56.1-2005, para. 4.5.3, 7.30, 7.36.).
- Identify arrangements or modifications of storage racks that might reduce the risk of under-ride.
- Recommend work practices that can be implemented by the employer to eliminate the under-ride hazard.
- Stress the importance of training employees on the safe operation of standup forklifts.
- Ensure that employees follow safe operating procedures.

## **OSHA's Standard Requirements**

Proper training is essential to the safe operation of powered industrial trucks. Paragraph (l) of OSHA's Powered Industrial Trucks Standard, 29 CFR 1910.178, contains training and certification requirements for the use of forklifts that are specific to the workplace. The standard requires employers to develop and implement a training program for all operators based on the general principles of safe truck operation; the types of vehicles being used in the workplace, including the instructions, warnings, and precautions found in the operator's manual; the hazards of the workplace created by the use of the vehicle; and the general safety requirements of the OSHA standard.



This photograph depicts a forklift under a storage rack after an under-ride accident. The crossbar is protruding above the operator's cab. Forklift manufacturers have various features available to assist in preventing such under-rides.

Additionally, 29 CFR 1910.178(n)(1) and (n)(6) require operators to keep the forklift under control at all times and to look in the direction of travel.



## Recommendations

Following these recommendations will reduce the risk of under-ride hazards associated with operating standup forklifts.

Employers should evaluate their worksite to determine if an under-ride hazard exists. If there are rack crossbars or similar obstructions in the facility, the employer should take one or more of these actions:

- 1. If possible, make modifications to the shelving system.
  - a. Adjust the shelf heights so that the body of the forklift below the operator's compartment will strike the rack in the event of contact, preventing under-ride from occurring.
  - b. Adjust the shelf heights so that the forklift's overhead guard will strike the rack in the event of contact, preventing under-ride from occurring.
- 2. Install a barrier, even with the outer edge of the storage rack (such as a curb or floor level shelf), so that the bottom of the forklift will strike the curb or shelf in the event of contact, preventing an under-ride from occurring.
- 3. Purchase, where appropriate, standup forklifts that have corner posts, extended backrests, rear post guards, or other features to prevent an under-ride from occurring. (Specific guards or other means that enhance safe operations would be determined through cooperation between the user and manufacturer (see ANSI /ITSDF B56.1-2005, para.4.5.3, 7.30, and 7.36).)
- 4. Contact the manufacturer to discuss installing rear post guards or other equivalent protections that address the under-ride hazard on existing standup forklifts. These posts may be available from the forklift manufacturer. (Note that modifications and additions which affect safe operation shall not be performed by the customer or user without the manufacturer's prior written approval. 29 CFR 1910.178 (a)(4).)
- 5. Evaluate control methods to assure that guards do not limit visibility, present pinch-point hazards, or add any additional hazard to forklift operators or other employees on the site.
- 6. Train employees to operate forklifts safely as required by paragraph (l) of 29 CFR 1910.178, including recognizing the hazards of the workplace created by the use of the vehicles.
- 7. Refer to the Powered Industrial Trucks (Forklift) eTool on the OSHA website as a resource for information to keep employees who operate forklifts safe on the job. The eTool provides a review of potential hazards and a summary of key OSHA requirements and industry recommended practices for forklift operations.

Note: It's a violation of Federal law for anyone UNDER 18 years of age to operate a forklift in non-agricultural employment. (See OSHA Safety and Health Bulletin 03-09-30, Protecting Young Workers: Prohibition Against Young Workers Operating Forklifts.)

<sup>\*</sup>Source material taken from www.osha.gov