

Tool Box Meeting Riding On Equipment



The photo above shows workers riding on a piece of construction equipment in an unsafe manner. Each occupant on a piece of construction equipment should be in an approved seat and restrained with a seat belt provided by the manufacturer. Riding on the fenders or hanging from the steps should never be allowed. Review this photo with your crew and discuss the hazards noted. In the section below list the hazards and the controls that may help reduce or eliminate them. Complete your company information at the bottom of this page and have your crew sign-in on page 2. Additional safety rules and regulations can be found in 29 CFR 1926.

<u>Hazards noted, possible exposures</u>	<u>Suggested controls or actions</u>
_____	_____
_____	_____
_____	_____
_____	_____

Company name	Project name
Supervisor name	Date

Tool Box Meeting Riding On Equipment Discussion points for supervisor

Hazards noted, possible exposures

Falling off of the equipment and being injured when striking the ground.

Falling off of the equipment and being run over by the equipment.

Obstructing a driver's field of view to the front and sides causing him to hit a worker or object.

Getting clothing or body parts caught in moving parts of the equipment.

Hitting a bump and ejecting the workers from the equipment.

Working with an untrained equipment operator.

Suggested controls or actions

All passengers should be in an approved seat and restrained with a seat belt.

All passengers should be in an approved seat and restrained with a seat belt.

Passengers should never be allowed to ride or hang on the outside of the equipment.

All passengers should be in an approved seat and restrained with a seat belt.

All passengers should be in an approved seat and restrained with a seat belt.

Equipment operators should be trained on the safe operation of their equipment.

Attendee Sign In
