

Don't Fall for It

A person jumping or falling from a truck cab or trailer will hit the ground with a force of...

Your ankles, knees, and lower back will do the math



Jumping from your truck doesn't save time...

- On average, a driver will lose 11 days of work from an ankle sprain.
- The long-term effect of jumping from a vehicle is strain on the knees and back. Over time this may cause joint stiffness and pain, making everyday tasks difficult.

Ankle, knee, and back saver tips:

When entering or exiting

- Use three points of contact
- Face towards the cab
- Stay focused on the entry/exit task
- Use the steps – Don't jump or slide!



A person jumping or falling from a height of 4 feet would hit the ground with a force of between 7 and 12 times their body weight. For example, a 200 lb. person would hit the ground with a force of 1,400 to 2,400 lbs.

*Identify it,
deal with it*

These injuries don't just happen



TRUCKING INJURY REDUCTION EMPHASIS
www.LNI.wa.gov/safety/research/trucking



Contact: _____

Phone: _____

To report any hazards.

CDC/NIOSH Grant No. 3 U60 OH008487-02S1