



FALLS FROM VEHICLES

Copyright © 2020 – British Frozen Food
Federation

All Rights Reserved

INTRODUCTION

HSE Targets Depot Managers In Falls From Vehicles Campaign

Around 2000 workers are seriously injured in falls from HGVs every year, making it a common workplace accident. Although most of these falls are from relatively low levels i.e. below head height, they frequently result in broken bones – with about 800 injuries classed as major and an average of five workers killed every year.

Depot managers are a top target for the campaign messages and HSE has identified ten key things depot managers can do to prevent such falls:

1. Agree safe ways of un/loading to reduce the time a worker is in the vehicle load area.
2. Carry out regular vehicle checks on equipment such as the steps and catwalk – areas where faults can lead to falls:
3. Give drivers a system for reporting faults with access equipment on their vehicles – check they use it. (And, make sure repairs happen quickly!)
4. Make sure all areas are well lit (poor lighting will hide slip and trip hazards).
5. Keep vehicle beds and catwalks tidy to prevent slips and trips.
6. Make sure that vehicles are cleaned – diesel or mud etc can be slippery and can cause accidents.
7. Provide steps, platforms and other safety equipment when working at height just can't be avoided.
8. Provide slip-resistant footwear for drivers.
9. Give drivers a toolbox talk on how to avoid falls and provide regular refresher sessions.
10. Check that people are actually taking the precautions you provide against falls.

Visit <http://www.hse.gov.uk/fallsfromvehicles> for tips, case studies and more information.





British Frozen Food Federation
Registered Office: Warwick House, Unit 7, Long Bennington Business Park, Main Road, Long
Bennington, Newark, Nottinghamshire NG23 5JR

Tel: 01400 283090

Fax: 01400 283098

Websites: www.bfff.co.uk

www.freshfromthefreezer.co.uk

A company limited by guarantee. Registered in England and Wales No. 7687541
VAT Reg. No. GB 115 5466 23

