



# CabMate®

1 PLATFORM • 2 JOBS



## Innovative HGV access solution

Vehicle access from front to back without the need for different stagings. CabMate® provides a fully compliant working at height solution for maintaining and inspecting refrigeration trailers, tractor units, or any other type of HGV.

**The safe and efficient solution.**

### The benefits:

- Flat pack design
- Easy to assemble
- Lightweight
- Rides over fifth wheel
- Height adjustable

Design | Build | Inspect | Maintain

0800 0854 161

info@planetplatforms.co.uk  
planetplatforms.co.uk



Certificate Number 12882  
ISO 9001:2015



0026

UK  
CA

0513

Planet Platforms Ltd. Brunel Close, Century Park,  
Wakefield 41 Industrial Estate, Wakefield, WF2 0XG.

# Over 3 million

people work on and around vehicles at height, with maintenance, loading and unloading being the most common tasks.

## Dual purpose design

CabMate® rides over the fifth wheel which allows it to be used on both the front and rear end of HGVs, and its ergonomic, multi-height design means it can be used on various vehicles by different personnel.

The platform is contoured to fit around wind deflectors if used on the rear of the vehicle, and its aluminium modular design means it is compliant to manual handling regulations, with low-resistance swivel castors allowing for easy movement once assembled.

## The safe and efficient solution

With a flat-pack design meaning no section is greater than 2.9m in length, you can transport CabMate® in most vehicles, and easily assemble it on site, allowing increased response times in maintenance work across several sites.



### The benefits:

- Flat pack design
- Easy to assemble
- Lightweight
- Rides over fifth wheel
- Height adjustable

**Get in touch to find out more.**

Design | Build | Inspect | Maintain

# 0800 0854 161

info@planetplatforms.co.uk  
planetplatforms.co.uk



Certificate Number 12882  
ISO 9001 : 2015



**UK  
CA**

0513

Planet Platforms Ltd. Brunel Close, Century Park,  
Wakefield 41 Industrial Estate, Wakefield, WF2 0XG.