

The CAVE Cover – safety decking for pits



Covers All Voids Easily



The Hazard - Inspection pits

Many transport workshops have inspection pits. When not in use, or when not protected by covers or barriers, a pit is a considerable hazard to technicians and workshop visitors. Pits are subject to HSE Work at Height regulations.

The Solution - The CAVE cover

This innovative design prevents falls into inspection pits and similar voids. The CAVE is a folding aluminium lattice that is expanded across the pit when the pit is not in use; it is hinged down out of the way when a vehicle is over the pit. The pit is CONTINUOUSLY PROTECTED to prevent falls and injuries.



- Quick and simple to deploy over the vehicle inspection pit
- Avoids the need for railings or boards
- Makes a strong and robust safety deck
- Helps meet HSE safety requirements

Pit is COVERED at all times – it is SAFE at all times



- ◆ Typically, 2 or 3 decks are fitted to allow for easy access and safety with both long and short vehicles
- ◆ The modular design of the CAVE lattice is adapted to match the size of virtually any vehicle pit

Call us for details and prices to protect your inspection pits



- The vehicle is driven over the pit. From the safety of the pit, the CAVE cover is folded down to access the underside of vehicle
- Pit jack traverse is not impeded
- Before the vehicle is removed, the CAVE cover is raised from underneath to safeguard the pit

The concept and design is protected by patents and patent applications for UK and other countries

Oxford Safety Components Ltd www.oxfordsafety.co.uk **01869 32 32 82**

59, Murdock Road, Bicester, Oxfordshire, OX26 4PP

Cave / Iss 1a / 24 Jun 2008