

Engine Bay Access Stand

Safe Access & Fall Prevention System

The Professional Standard for Railway Rolling Stock Maintenance

! REDUCE RISKS DURING MAINTENANCE

The **Alto Engine Bay Access Stands** are designed to give variable configuration access and working platforms for diesel locomotive overhaul and maintenance activities without compromising speed and efficiency.

Manufactured from extruded 6000 series aluminium with a choice of slip resistant aluminium, phenolic coated plywood and GRP grating surfaces, the system provides an economical, compliant and durable access solution for rail environments.

✓ WHY CHOOSE ALTO ENGINE ACCESS STANDS

- ✓ Designed in conjunction with experienced locomotive maintenance engineers.
- ✓ Manufactured in our ISO 9001 accredited facility in the UK
- ✓ Fully operational and compliant when used individually or coupled together
- ✓ Handed geometry and coupling system provide flexible safe access across a range of engine bay sizes
- ✓ Compliant guard-railing, integral toeboards and spring-loaded gates
- ✓ Choice of deck surfaces to suit application and environment
- ✓ Recyclable aluminium



⚙️ OPTIONS AVAILABLE

- Adjustable legs for height adjustment & uneven ground
- Removable guardrail barriers
- Extended sections to give gap-free access
- Stand-off bars and buffers to protect paintwork
- Integrated fold-out stabilisers
- Available in a range of lengths and heights

★ KEY FEATURES



alto

ACCESS PRODUCTS



Alto Access Products

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