

Railway Inspection Pit Cover

Safe Access & Fall Prevention System

The Professional Standard for Railway Pit Protection

! REDUCE RISK AROUND INSPECTION PITS

The Alto Railway Inspection Pit Cover is designed for use on standard gauge railway inspection pits to reduce the risk of falls into the pit while creating a safe walkway and light-duty working platform.

Manufactured using structural grade aluminium extrusions and GRP grating, the system provides an economical, compliant and durable access solution for rail environments.

✓ WHY OPERATORS CHOOSE ALTO PIT COVERS

- ✓ Welded, lightweight, durable, corrosion resistant aluminium construction
- ✓ Offset handrail sockets allow boards to be laid tight to one another to create larger safe areas on long pits
- ✓ Adjustable retaining latches that engage with the web of standard rail profiles preventing unintentional removal of the board
- ✓ Optional cover plate available to lock adjacent boards together and close off residual gap if required
- ✓ Yellow powder-coated finish improves visibility and reduces risk of trips & head injuries to users



Manufactured in our ISO 9001 accredited facility



Safe Working Load
300kg/m² UDL

⚙️ HANDRAIL SPECIFICATION

- 1.0m principal guardrail
- 0.5m intermediate guardrail
- 150mm toeboard
- Welded construction

★ KEY FEATURES



Integrated Safety Features



Safe Walkway



Welded Construction



Working Load
300kg/m² UDL

alto

ACCESS PRODUCTS



Alto Access Products

Unit 19 Howard Road, Park Farm Industrial Estate, Redditch, Worcestershire. B98 7SE
+44(0)1527 500577 | sales@altoaccess.com | www.altoaccess.com

