

KILDENS

RAIL SAFETY EQUIPMENT



REDUCE DERAILMENT RISK IN RAIL DEPOTS

Why It Matters

A single derailment can result in operational disruption, asset damage, and increased safety risk.

Kildens scotch blocks are engineered to help eliminate avoidable movement and support safer depot operations, more controlled depot operations

Engineered Wheel Securing for High-Risk Depot Environments



ADVANCED COMPRESSIBLE SCOTCH BLOCKS FOR RAIL DEPOTS

Developed through real-world depot testing, Kildens compressible scotch blocks are engineered to maintain consistent wheel contact, reduce movement under load, and significantly lower derailment risk. Built for durability and repeat use, they support safer systems of work across active maintenance depots.

- ✓ **FOR HIGH-RISK RAIL ENVIRONMENTS**
Designed and tested in live depot conditions to ensure reliable performance under load.
- ✓ **REDUCED RISK OF DERAILMENT**
Maintains continuous wheel contact and limits vertical movement during securing and preventing avoidable safety incidents.
- ✓ **IMPROVES SAFETY COMPLIANCE**
Supports safer systems of work aligned with depot operating procedures. Engineered to meet the demands of modern rail depot operations
- ✓ **PROVEN IN ACTIVE RAIL DEPOTS**
Prevent unintended vehicle movement. Successfully deployed and used daily in operational rail environments across the UK.
- ✓ **HEAVY-DUTY, LONG-LIFE DESIGN**
Engineered for repeat use without deformation or performance loss. Two-piece compressible design for improved wheel adhesion and stability.

Trusted by rail operators, maintenance depots, and safety teams across the UK

Book a demo or request a depot safety review today

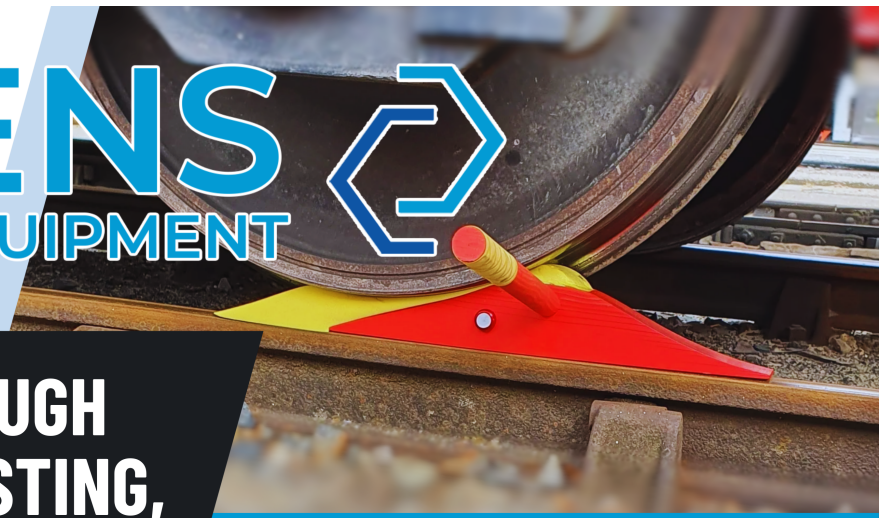
📞 0208 087 1899

🌐 www.kildens.co.uk

✉️ sales@kildens.co.uk

KILDENS

RAIL SAFETY EQUIPMENT

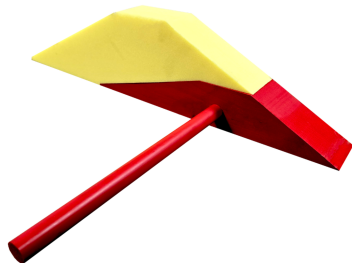
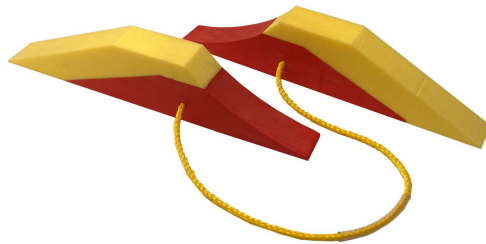
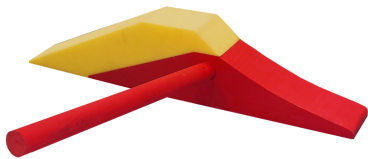


**DEVELOPED THROUGH
OPERATIONAL TESTING,
KILDENS SCOTCH
BLOCKS PROVIDE
IMPROVED
PERFORMANCE**

Engineered solutions to prevent unintended vehicle movement during maintenance and operational activities.

- ✓ Designed for rail depot environments
- ✓ Durable, heavy-duty construction
- ✓ Suitable for ongoing operational use

SEE OUR FULL RANGE OF COMPRESSIBLE SCOTCH BLOCKS



- ✓ **UNIQUE TWO-PIECE COMPRESSIBLE DESIGN FOR SUPERIOR WHEEL CONTACT AND STABILITY**
- ✓ **REDUCED RISK OF DERAILMENT**
- ✓ **IMPROVES SAFETY COMPLIANCE**
- ✓ **HIGH-VISIBILITY FINISH FOR SAFE OPERATION**
- ✓ **IMPROVED DURABILITY THROUGH DESIGN REFINEMENT**

- ✓ Tested in live depot environments
- ✓ Designed with industry input
- ✓ Built for repeat operational use

Trusted by rail operators, maintenance depots, and safety teams across the UK

Book a demo or request a depot safety review today

📞 0208 087 1899

🌐 www.kildens.co.uk

✉️ sales@kildens.co.uk