

Lesmac

HIGH PERFORMANCE RAIL JOINT FASTENING



HUCKBOLT
FASTENING SYSTEMS

'Peace of mind'

This proven highly effective fastening system is extensively used on major railways throughout the world. The UK manufacturing base at Telford enables us to commit large resources to develop fastening systems which benefit our customers by improving productivity, quality, reliability and profits. We have specialists dedicated to the railway industry, which always ensures that our customers are presented with the optimum solution to fastening problems, that our comprehensive product range can provide.



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the FASTENING SYSTEM

1 Crossing Assemblies

Improved safety and ride standards with significantly reduced maintenance are the main benefits of using C50LR and C50LH Huck fasteners in all types of built up crossings.

2 Point & Splice Joints

The C50LR Huck fastener in point and splice rails ensures that expensive stripdown of the crossing to rectify joint movement is kept to an absolute minimum.

3 Check Rails

To complement the Huck fasteners used in built up crossings, C50L fasteners in check rails help maintain flangeway clearance.

Switches

4 Fractured stock rail bolts can be replaced, without the very expensive dismantling of switches, by using C50LH/C71LH Huck Lockstuds.

Insulated Joints

5 Electrical and mechanical properties are retained resulting in extended maintenance free service life when C50LR/C71LR Huck fasteners are used in insulated joints.

Tight Joints

6 A practical and economic alternative to welding, tight joints using CTLLRICTLLH Huck fasteners provide a major benefit of containing joint movement imposed by CWR stresses whilst minimising maintenance.