

Introduction Company overview

Harnessflex was established in 1984 and is a leading designer and manufacturer of flexible conduit systems and connector interfaces, protecting critical electrical and electronic wiring assemblies in the automotive industry.

Applications

Harnessflex provides harness solutions for:

- Agricultural vehicles
- Construction vehicles
- Engine manufacturers
- Harness Manufacturers
- Truck & bus manufacturers
- Tanker & trailer manufacturers
- Specialist vehicle components
- Military vehicles

Harnessflex offers complete system solutions for the routing and protection of electrical wiring against damage by mechanical abrasion, liquid ingress and corrosion salts. Their use ensures that vulnerable connectors are not exposed to the elements, impact of foreign bodies and jet washing, which can cause malfunction and failure.

Our success has come from our systematic commitment to providing an extensive range of high-grade quality components. Combining a full range of slit and un-slit conduit, fittings and connectors, we also offer a large range of hinged system components and connector interfaces.

Our Customers

We work extremely closely with vehicle manufacturers and OEMs in the development of connector interfaces to suit individual applications. Offering bespoke design solution utilising our extensive range of interfaces, mean we can often offer tailored and innovative solutions for a range of applications.

Quality approvals and standards

Manufacturing is controlled in accordance with BS EN ISO 9001 whilst ongoing testing & approval to international standards, which provides any additional confidence required to specify appropriate Harnessflex products across the widest variety of automotive applications including harsh and aggressive environments.

All components comply with End of Life Vehicle (ELV) directive EU2000/53/EC. Harnessflex also comply to ISO14001 - Environmental Standard.



1/2 Harnessflex Product Catalogue | LIT-138 Harnessflex Product Catalogue | LIT-138 1/3