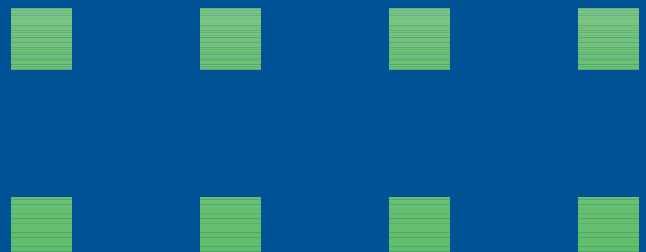




Rail

In-Vehicle Equipment for
the Rail Industry



get on the right track

Bott Limited is one of the UK's leading manufacturers and suppliers of In-Vehicle Equipment. Bott supplies conversions to the rail industry for most makes of light commercial vehicle, combining on-board crew facilities with storage for tools and equipment. This enables users to have self-sufficiency on-site where required.

Bott's philosophy is to work closely with the customer to develop solutions to match their exact needs; ultimately this should provide better facilities resulting in optimum performance from vehicles, equipment and personnel.

Choose from a wide range of standard modules including shelving units, drawer/service case units and lockable cupboards, which can be supplemented by floors, bulkheads and linings to protect the vehicle.



On-board kitchen facilities

Where needs cannot be met by the standard Bott range, bespoke packages can be carefully designed to exact customer requirements. As Bott is a UK manufacturer, products can be designed for almost any requirement.

Bott can provide a complete service, including organisation of initial vehicle collection, conversion, together with a full electrical installation service for light and power, and a graphics service to help enhance corporate image, right through to end delivery of vehicle.



Crew cab facilities with fold down table and heated hand wash.

Contact us now for further details;
or visit: www.bottltd.co.uk



Crew facilities with locker storage



Transverse drawer/service case unit / perforated panel and worktop for tools and equipment



Drawer/service case unit for tools and equipment. Note: Security gate to secure contents.

For further information on the Bott range of In-Vehicle & Workplace Equipment, please contact our sales department:
Bott Limited, 9 Tournament Way, Ivanhoe Industrial Estate, Ashby de la Zouch, Leicester LE65 2UU

Tel: 01530 410600 Fax: 01530 410629 www.bottltd.co.uk Email: v-sales@bottltd.co.uk



Issue date October 2002
Part No. @2002FERLFL