

WORLD CLASS COMMERCIAL INSPECTION PITS

EXCELLENCE BY DESIGN PREFABRICATED STEEL INSPECTION PITS



BLUE CHIP CLIENTS INCLUDE

- Arriva
- East Riding of Yorkshire Council
- First Group
- Imperial Commercials
- Kier Group
- Montgomery Transport
- National Express
- Robert Wiseman Dairies
- Scottish Border Council
- SITA Group
- Stagecoach
- Veolia
- VOSA

For 30 years **Everquip** has established itself as a class beating supplier of garage equipment.

Our in-depth knowledge of the particular requirements of this sector has been the key to our success.

Everquip prefabricated steel commercial inspection pits are designed from the ground up. Each inspection pit solution that we provide is tailor made to your particular requirements and budgetary constraints.

Our belief is that the first rule of business is to listen. We have incorporated a number of design features from listening to what our customers say.

To this end, we have developed a world class product that improves working conditions, has minimal maintenance costs, is fully sealed against water ingress, is suitable for both workshop and bodyshop installations, and is flexible in its design and range of options.

Each inspection pit is backed by a comprehensive 10 year guarantee, so confident are we in the quality of materials and construction of our inspection pits.

*“Volant PVS are indebted to the team at **Everquip** for all of their help & support during the construction & commissioning phases of our ATF project. From the outset our company found **Everquip** a real delight to work with and immediately felt that we were in the hands of experts when it came to the whole ATF process. As a new business entering into the investment and commitment an ATF demands was daunting enough for Volant. However we found the “one stop shop” approach from **Everquip** to be a massive bonus, allowing us to budget for the whole project with one supplier. Stuart and his team covered everything from site survey and detailed plan through to onsite support with VOSA sign off. All of the work was carried out to a tight schedule, on a restricted site, to budget and on time!”*

Matthew Shenton
Sales Director
Volant Passenger
Vehicle Solutions Ltd

LEADING THE FIELD FOR 30 YEARS: 1982 - 2012

EXCELLENCE BY DESIGN

Our inspection pits address all of the issues related to traditional brick or concrete built inspection pits.

Each inspection pit we manufacture complies with complex structural calculations that are determined following a site inspection where we establish the specific load bearing and ground conditions for your working applications. Our unique product is self-supporting requiring no additional internal framework on installation.



EXCELLENCE THROUGH BUILD QUALITY

Everquip inspection pits are robust and built to last.

Each pit must pass a rigorous Quality Control inspection before leaving our production facility. Each pit is backed by a comprehensive 10-year guarantee. Experience has shown that the quality and specification of the materials and engineering is reflected in the ease and economy of installation, thereby reducing the overall cost to our clients.

EXCELLENCE IN SERVICE AND SUPPORT

We have a team of professionals for each stage of the specification, design, build, installation and after-sales support of your inspection pit. A dedicated Project Manager is on hand to answer your queries and to recommend additional services where appropriate.

Customers can be confident that our ongoing investment in product development, staff training and business technology, as well as our continued growth as an international supplier, will maintain and strengthen our unique market position.



STANDARD DESIGN FEATURES

- Self-supporting design with levelling feet
- Reinforced mild steel construction
- Fully sealed against groundwater ingress
- Integrated pit jack rails (max. 30 tonnes capacity)
- Internal compressed air pipework
- Access steps and escape ladders to British Standards
- HSE spec zone & compliant lighting
- Integral sump for safe removal of waste oil & spillages