

Manufacturing

0161 764 4617www.john-lord.co.ukenquiries@john-lord.co.uk

John Lord has been providing safe, strong, hard-wearing flooring systems to the manufacturing industry for over 100 years.

The demanding environment of a manufacturing facility needs a floor that provides strength and durability. Challenges such as high footfall, physical impacts, automotive traffic, and corrosive industrial chemicals require a floor that is seamless, hard-wearing, slip resistant, and functional.

Why choose a John Lord floor?

John Lord manufacture and install a wide range of specialist flooring systems designed to cater for all areas of a manufacturing facility.

Seamless and self-smoothing epoxy floor systems are advantageous over a tile or floor slab finish, as there are no cracks and crevices for contaminants to dwell in.

Our resin flooring systems are developed and manufactured exclusively in-house to ISO 9001:2008 and 14001 and can be specified in a range of finishes depending on your requirements; including smooth or anti-slip profiles, matt or gloss surfaces, rigid or flexible systems, and with formulas resistant to aggressive chemicals and high temperatures.

Coloured resins can be used to denote walkways, zones and other markings to ensure a safe working environment.

Additionally, our resin floors can be fully installed to meet minimum downtimes for factory and production facilities

A total responsibility flooring solution

Our unique, *Total Responsibility* guarantee means responsibility for your flooring project starts and finishes with us. From specification and product manufacture, to installation of the finished floor and after care service.

We also offer our Aspen range of stainless steel products - designed and manufactured in house by our sister company Canal Engineering - along with other products and services, to provide a full flooring and associated finishes package including:

- Stainless steel drainage and protection
- Specialist wall coatings and finishes

We are proud to work in partnership with:









