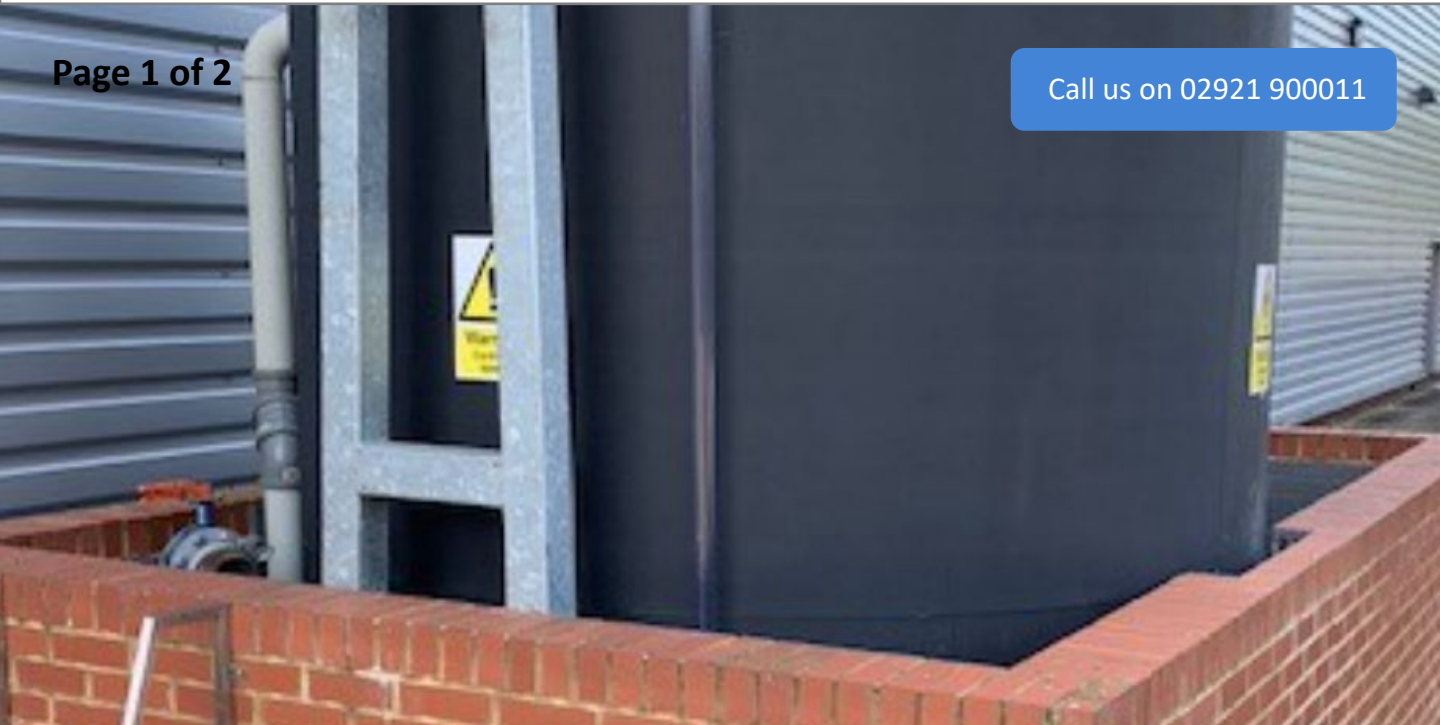


# Chemical Bund Re-lining

The project here took place in Milton Keynes at an international manufacturer. The bund itself needed to be re-lined and repaired to comply with HSE regulations on bund integrity. The customer selected a fibreglass (GRP) bund lining. Fibreglass (GRP) is a composite material that combined unsaturated polyester resin with glass fibre matting. It provides exception long-term waterproofing and chemical protection and is the gold standard for many industrial applications.

Page 1 of 2

Call us on 02921 900011



## Performance

See more at [www.sstrandek.co.uk](http://www.sstrandek.co.uk)

The robustness of the Strandek® glass fibre system has been proven since 1976 and is an excellent way to waterproof any property.

Steve Bowen®, Managing Director, Strandek GRP Systems

## About Strandek

Established in 1976, Strandek specialise in a range of waterproofing solutions. Working with a range of customers, they offer exceptional performance and a high-quality of workmanship.

### Our Accreditations



## Want to see more?

Search for 'Strandek GRP Systems' on



## Contact us

<http://www.strandek.co.uk/>

Telephone: 01633 250652

Email: [steve.bowen@strandek.co.uk](mailto:steve.bowen@strandek.co.uk)

# Chemical Bund Re-lining

The work itself involved the lining of the bund wall with timber decking. This was then covered in unsaturated polyester resin used to saturate glass fibre matting (600 gram CSM). Once cured, this was covered with a grey resin topcoat for enhanced protection and aesthetic purposes. The resin was again allowed to cure prior to the chemical storage tank being inserted back into the bund. The lining itself should provide well over a decade of protection.

Page 2 of 2

