



We are pleased to be able to announce news of our latest commissions and completed projects. For further details, please view our [website](#). Call us on 01793 875265 or email [Wayne Bignell](#) for further details of our services.



### Tetronics

Tetronics is a market leader in recycling spent catalysts and steel industry dusts, and creating products from process waste. Having outgrown its building in Faringdon, Oxfordshire, the company relocated to purpose-built premises in South Marston, Swindon. L&J moved and installed Tetronics' entire equipment portfolio while our works-based and onsite teams designed and fitted the company's numerous platforms and gantries, alongside stainless steel, copper and galvanised pipework.



### Thelma Golding Health Centre

Following a competitive tender, Willmott Dixon Construction Ltd appointed L&J to design, manufacture and install stainless-steel balustrades in public areas throughout the Hounslow-based centre. The major project saw L&J's team create and install quality cut and polished balustrades complete with curved toughened glass. Recognising potential fear of heights among NHS staff in certain areas of the building, we also installed additional stainless bars to the balustrades.



### Oxford University Boathouse

Kingerlee Ltd commissioned L&J to design, build and install galvanised gates at the entrance of Oxford University Boathouse. As the entrance looks onto the River Thames, the client required gates that were both impressive and secure. Our solution involved creating and installing galvanised gates, resulting in an attractive setting that enjoys exceptional protection. Our team also arranged laser-cutting of the Boathouse's name and motif within the gates.

For further photographs please view our website [Projects](#) page.