



VJ Technology



Welcome to VJT

Our Vision

Anchoring ourselves as
the No1 impartial supply-chain
partner to construction and
infrastructure.



Our Mission

We are **committed** to **collaborate** with our customers to provide **sustainable**, creative supply chain solutions through our investment in people, technology, products and services.

We are **passionate** about what we do and want to help our diverse stakeholders build a better future.

About VJ Technology

VJ Technology is a UK leading distributor of fixings, fasteners and building consumables to the construction and infrastructure sector.



Technical Connections

With a focus on technical connections to timber, concrete and steel



UKAS Accredited

We have an in-house UKAS Accredited Laboratory



Technical Department

Qualified technical department offering advice, testing, specification and bespoke calculations

£7m

Stock Levels

We stock over £7 million of quality products

99%

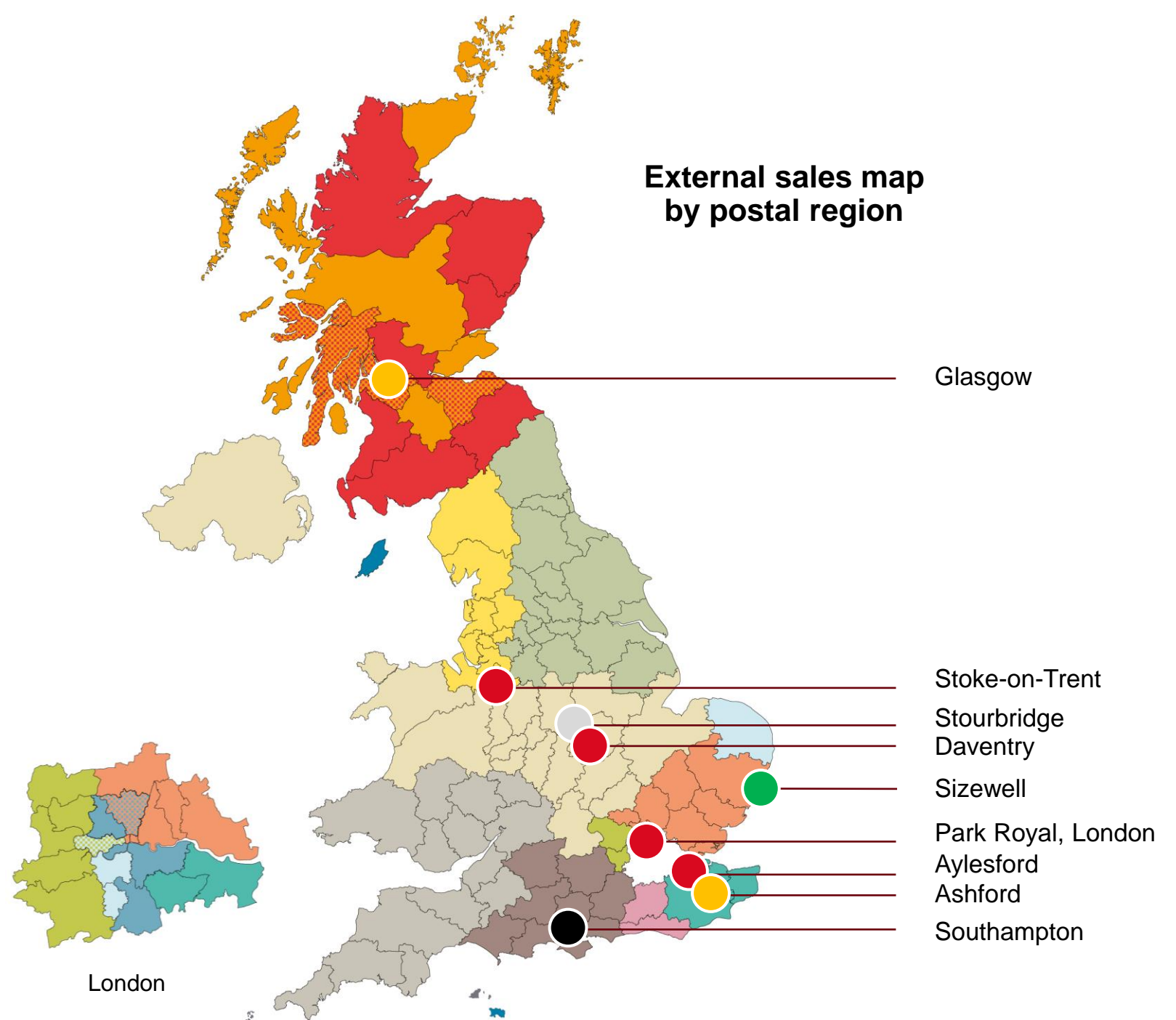
Next Day Delivery

99% of orders will be delivered the next day, free of charge, before 12pm.

Locations

Trade Counters & Stocking Locations

-  VJT Trade Counter & Warehouse
-  VJT Logistics Hubs
-  Mainline Stocking Location
-  UKAS Accredited Testing Laboratory
-  Near Site Logistics Centre



30 Years of Servicing the Industry

1991

Business formed as a partnership



1993

VJT upgraded units and moved to a new 4,000 sq ft facility in Ashford



1995

VJT incorporated as a UK legal entity



30 years of servicing the industry

2001

VJT moved to current freehold premises with £700k refurbishment investment



2002

VJT supplied £3m of products to Heathrow T5, with on-site shop established



2003

VJT developed a unique product
for the Channel Tunnel Rail Link



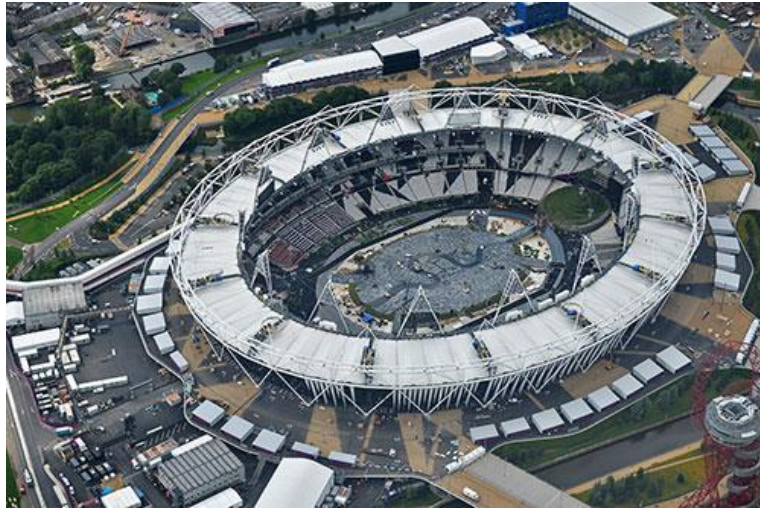
2005

Business acquired by SIG



30 years of servicing the industry

2008



VJT began supplying goods to the London Olympic Park

2010

New 1,200 sq ft mezzanine built to provide capacity for growth



30 years of servicing the industry

2011



VJT supplied £2.2m of products
on Crossrail contract

2012

£1m extension of Ashford site



30 years of servicing the industry

2015

VJT supplied Newfoundland
project at Canary Wharf



2016

VJT began supplying Hinkley Point



30 years of servicing the industry

2018



Management Buy-Out from SIG plc supported by Primary Capital with Mark Tomlin becoming CEO

Opened new central storage location creating 8,000 additional pallet locations

2019

Acquired Mainline Products Ltd in Stoke and Sinops Ltd. in Solihull





2019

Opened new depot in Glasgow

Invested over £1.5m in new
IT infrastructure

2019



30 years of servicing the industry



2020

Implemented new Warehouse Management System

2021



30 years of servicing the industry

Independent Impartial Leading Distributor

**Tapes, Fillers,
Paints, Markers,
Oil & Grease**

**Seismic and safety
critical anchors**

**ETA Structural Expanding
Anchors and Resins**

**Bolts, Nuts, Studding
& Washers**

**Nails, Screws
& Caps**

**Steelwork Connectors
& Fixings**

**Fixings – SFS
(Metsec and Hadley)
Approved Fixings**

**Diamonds
& Abrasives**

**Joist Hangers, Wall Ties,
Lath & Bead**

**Sub frame grid
systems**

**Drill Bits &
Saw Blades**

Britclip & Unistrut

**Sealants
& Adhesives**

**Chain, Lifting
& Banding**

**Cable Ties
& Clips**

**Power Tools
& Electrical Products**

Leading Distributor brands

fischer  [®]
innovative solutions

 **Paslode** *spit*

 **illbruck**

LIEBIG [®]

Ancon [®]
BUILDING PRODUCTS

 **CHEMOFAST** [®]
Anchoring GmbH

 **MKT** [®]

heller

lindapter [®]

 **RAWLPLUG** [®]

 **DIAGER** [®]


SOUDAL

EJOT [®]

4Tech

DrillTech [®]

Makita [®]

Independent Leading Manufacturer

All our own products are rigorously tested within our **UKAS testing laboratory**



Safety & Quality without compromise

Quality Certifications



Technical Support Services

The VJT technical team, work in partnership with suppliers, major contractors and trade associations and ensure compliance with **European/British Industry Standards and Regulations** for performance and safe use of fixings, power tools and consumables.

Qualified technical specialists on hand to help with a varied range of topics...



Technical Anchor Calculations
EN1992-4 (EC2)



Method Statements



Health & Safety Datasheets



Technical Datasheets – Implementing CCPI
(Code for Construction Product Information)



Full Product Support



On-site Testing
CFA Approved
BS8539:2012



Anchor Guidance



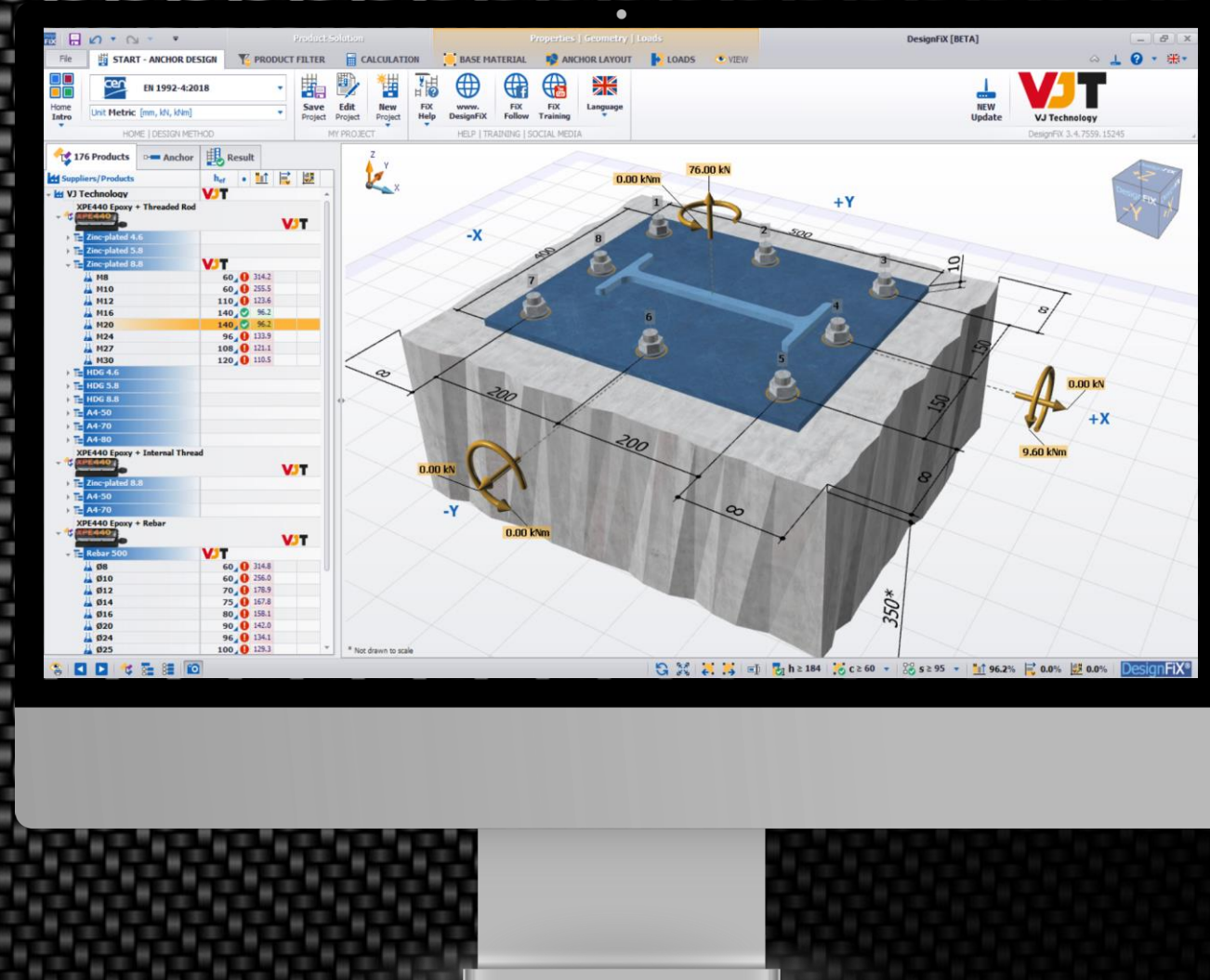
**Installation Training
Toolbox Talks**



Early Design Intervention

DesignFiX Software Platform

- Product support, specification and performance calculations
- HPC approved Resin solutions
- Up to 100 year ETA assessment
- Available for free customer download by request
- Eurocode 2 Part 4 Provides transparency and a good overview
- Design for a variety of loading types:
 - Static and quasi static loads
 - Seismic loads



VJT UKAS Testing Laboratory

VJT independent and impartial testing facility

- Accredited to ISO/IEC 17025:2017
- Testing follows adequate quality assurance procedures on- and off-site
- Qualified technical team can also assist with the assessment of vibration exposure, noise, respirable silica dust (RCS)

Proof Testing

- On-site proof and ultimate load testing on most fixing types,
- Capacity up to 600kN, to verify installed anchor load capacity.
- Tests are compliant with BS8539 Clause 9.

Certificate of Accreditation



V.J. Technology Limited

Testing Laboratory No. 7903

Is accredited in accordance with International Standard ISO/IEC 17025:2017 – General Requirements for the competence of testing and calibration laboratories.

This accreditation demonstrates technical competence for a defined scope specified in the schedule to this certificate, and the operation of a management system (refer joint ISO-ILAC-IAF Communiqué dated April 2017). The schedule to this certificate is an essential accreditation document and from time to time may be revised and reissued.

The most recent issue of the schedule of accreditation, which bears the same accreditation number as this certificate, is available from www.ukas.com.

This accreditation is subject to continuing conformity with United Kingdom Accreditation Service requirements.

Matt Gantley, Chief Executive Officer
United Kingdom Accreditation Service

Initial Accreditation: 4 October 2013
Certificate Issued: 25 January 2021




Scan QR Code to verify

UKAS is appointed as the sole national accreditation body for the UK by The Accreditation Regulations 2009 (SI No 3155/2009) and operates under a Memorandum of Understanding (MoU) with the Department for Business, Energy and Industrial Strategy (BEIS).



Project
Emirates Stadium

 **Location**
London

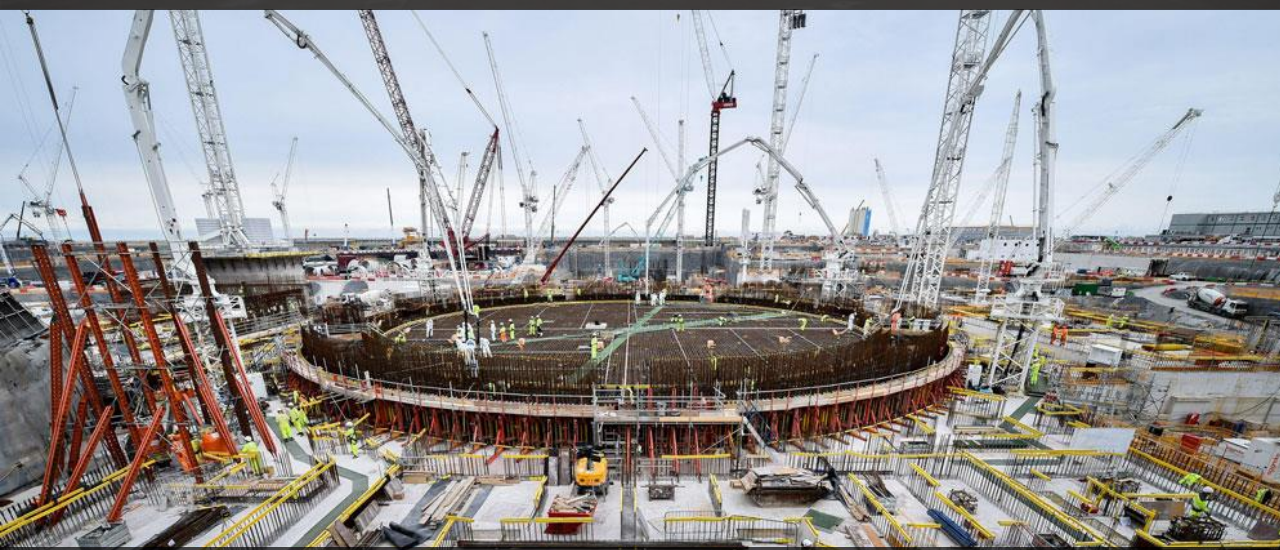
 **When**
2006




Project
The Channel Tunnel

 **Location**
UK & France

 **When**
2003



Project
Hinkley Point C

 **Location**
Somerset

 **When**
Now




Project
New Victoria Station

 **Location**
London

 **When**
2017




Project
Battersea Power Station

 **Location**
London

 **When**
Now




Project
Crossrail

 **Location**
London

 **When**
Now




Project
Heathrow T5

 **Location**
London

 **When**
2008



Project
Queen Elizabeth Hospital

 **Location**
Birmingham

 **When**
2006



Technology and innovation

Web based ordering and integrated purchasing platforms

VJT has deployed the latest online secure web-based ordering platform that enables our customers to place orders 24/7 with tailored account pricing and a bespoke shopping cart experience.

Customers to set spend limits and limitations to multiple sub accounts

Total over arching control and reporting

Tailored integrations to 3rd party procurement systems

Agreed price list – bespoke to each customer

Cost certainty for every project

EDI Capability i.e. COINS, Tradex, Open ECX

Flexibility of Order Placement

Customer Reporting – weekly and monthly breakdowns by site

Consolidated invoicing on request

Level 3 purchase card capability



Technology and innovation

**Warehouse and distribution
management systems**

12,000 lines of stock available for next day delivery,

Every delivery is picked, packed, tracked and distributed on-time, every-time.

Real-time web interface for customers to track the delivery en-route,

Status update and notifications

Manage collections via our VJT own fleet of vehicles in real time.



Technology and innovation

VJ iStore® onsite inventory modular solutions bring an automated, secure supply chain to the most remote outdoor locations.



24/7 site ordering via web-based App

Remote access granted via biometric accreditation

Auto replenishment via VJT supply chain

Real time reporting of transactions and usage to the client

Secure by design through connected services and security systems

Reduces carbon emissions by over 70%
based upon standard delivery models





Sustainability

Operational net zero
by 2030 through..

An absolute reduction in scope
1 & 2 emissions

Planned carbon removal activities
and offsetting

Electric / hybrid only car fleet by 2022

Local teams of green champions

Zero landfill by 2022

Member of UK supply chain
sustainability school

Testing of long-range EV delivery
vehicles

A photograph of the exterior of the Emirates Stadium, featuring a large mural of Arsenal players. The text "Thank you" is overlaid in a large, bold, black font. In the top-left corner, there is a red and orange geometric graphic element.

Thank you