### **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



7903

Accredited to ISO/IEC 17025:2017

### V.J. Technology Limited

Issue No: 011 Issue date: 18 September 2025

VJ Technology Test Laboratory

Unit 18

The New Forest Enterprise Centre Rushington Business Park

Chapel Lane

Totton SO40 9LA Contact: Mr Steve Line Tel: +44 (0)7536 046394

E-Mail: SLine@vjtechnology.com Website: www.vjtechnology.com

Testing performed by the Organisation at the locations specified

#### Locations covered by the organisation and their relevant activities

#### **Laboratory locations:**

Location details		Activity	Location code
Address VJ Technology Test Laboratory Unit 18 The New Forest	Local contact Mr Steve Line	Structural fixings: Tensile loading	Lab
Enterprise Centre Rushington Business Park Chapel Lane Totton SO40 9LA	Tel: +44 (0)7536 046394 E-Mail: SLine@vjtechnology.com		

#### Site activities performed away from the locations listed above:

Location details		Activity	Location code
All locations suitable for the activities listed	Local contact Mr Steve Line	Structural fixings: Tensile loading	Site
	Tel: +44 (0)7536 046394 E-Mail: SLine@vjtechnology.com		

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#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
STRUCTURAL FIXINGS	Tensile loading	BS 5080-1:1993 (withdrawn) CFA Guidance note — Procedure for site testing construction fixings — 2012 CFA Guidance note — Procedure for site testing construction fixings — 2023 CFA Guidance note — Procedure for site testing construction fixings — 2024	Lab		
	Tensile and shear loading	CFA Guidance note – Procedure for site testing construction fixings – 2012 CFA Guidance note – Procedure for site testing construction fixings – 2023 CFA Guidance note – Procedure for site testing construction fixings – 2024	Site		
END					

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