

From your first design to project completion, our team of experienced Engineers are on hand to answer your technical enquiries and assist in the design and development of your project.



Contact us:

+44 (0)1909 519 200

siteservices@macalloy.com

ENQUIRY STAGE

- (1) Contact us to discuss requirements
- (2) Review requests and generate a quote
- (3) Arrange a pre-site visit where necessary

PRE-SITE VISIT

- (4) Complete risk assessment, agree on "Method statement", discuss load sequences and cycles, and assess site access and lifting equipment
- (5) Agree schedule of works

POST WORKS DOCUMENTATION INCLUDES

(6) Work summary, photos, engineer report, equipment conversion chart, test and calibration certificates.

Get the most out of your Macalloy products.

Have you thought about...

- Pre-loading and sagging?
- The need for aligning and levelling tension rods?
- Checking and determining loads?
- Support during installation?

At Macalloy, we offer a comprehensive Site Services package. This includes:

SERVICE OPTIONS

We offer a number of site service options, including complete job stressing, de-stressing or measurement of loads, all to an agreed stressing sequence. In addition, one of our representatives can supervise the assembly of the components on-site.

TRAINING

Our site services team can offer comprehensive support and training on all Macalloy equipment.

EQUIPMENT HIRE/PURCHASE

We can arrange for the hire or purchase of calibrated torque wrenches, hydraulic jacks and TechnoTensioner Units. All equipment comes with calibration and test certificates and conversion charts.

SITE SURVEYING

We can provide a range of site surveying services which includes 3D computer modelling, laser scanning and on-site dimensional surveying.

MAINTENANCE & INSPECTION

As part of our system management and maintenance programme, to ensure the long-term health of the bar system, we can offer an inspection service including load checking.

WARRANTY

Macalloy can offer an extended warranty subject to an agreed inspection and maintenance plan.

INSTALLATION

We offer installation for tension rods and cables. Our team carry out a pre-site visit to discuss feasibility, risk assessment and sequencing.

LOAD MONITORING

We can offer remote load monitoring equipment for calculating the load measurement of your structure.

MACALLOY TENSIONING SYSTEMS

The Macalloy TechnoTensioner for use on architectural systems is a unique hydraulic tensioning device. This allows for the simple stressing, de-stressing and load measurement of tension bars and small cables. It is used in conjunction with a turnbuckle and can be used to accurately induce predetermined loads. The Macalloy TechnoTensioner can be used to avoid seizing in stainless steel threads due to cold welding. Macalloy's Site Services team is available to provide on-site support and training on the use of the Macalloy TechnoTensioner.

TYPICAL APPLICATIONS

- Bridges
- Balconies
- Facades
- Large-span roof structures
- Bracing





MACALLOY POST TENSIONING

Macalloy can offer full on-site assistance for the stressing and de-stressing of the 1030 Post Tensioning System. It can also be used for geotechnical applications including Macalloy Stainless 650. This can be performed using hydraulic jacking equipment or a torque wrench, depending on the loads. This includes pullers which incorporates our proprietary thread form to deliver an efficient stressing procedure.

TYPICAL APPLICATIONS

- · Holding down bolts
- · Strong floors
- Crane Grillages
- Windfarm turbines
- Decommissioning and remedial work







Hydraulic jack



MEET THE TEAM

Macalloy site operatives are trained to carry out the stressing and the de-stressing of tension rods and post-tensioning bars . We hold current CSCS cards and Qualifications in Health and Safety within a construction environment, Working at Height, Manual handling, and IOSH. Health & Safety is at the forefront of everything we undertake on-site.



CHRIS JAYEOBA
Site Services Technical Manager



CHRIS DOBSON
Site Services Manager



HARRY SMITH
Mechanical Design Engineer



SIMON LIPSKI Quality Assurance Manager



ANTHONY EVANS
Site Operative



NATHAN BUCKINGHAM Site Operative





For further information call +44 (0)1909 519200 email siteservices@macalloy.com or visit macalloy.com

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